The vesicular release probability sets the strength of individual Schaffer collateral synapses

Céline D. Dürst1, J. Simon Wiegert1,2, Christian Schulze1, Nordine Helassa3, Katalin Török3 and Thomas G. Oertner†1*

1Institute for Synaptic Physiology, Center for Molecular Neurobiology Hamburg (ZMNH), 20251 Hamburg, Germany
2Research Group Synaptic Wiring and Information Processing, Center for Molecular Neurobiology Hamburg (ZMNH), 20251 Hamburg, Germany
3Cell Biology and Genetics Research Centre, Molecular and Clinical Sciences Research Institute, St George’s, University of London, London SW17 0RE, UK
*Correspondence: thomas.oertner@zmnh.uni-hamburg.de

Abstract

Information processing in the brain is controlled by quantal release of glutamate, a tightly regulated process. Even in a single axon, presynaptic boutons differ in the number of docked vesicles, but it is not known if the vesicular release probability ($p_{ves}$) is homogenous or variable between individual boutons. We optically measured evoked transmitter release at individual Schaffer collateral synapses using the genetically encoded glutamate sensor iGluSnFR, localizing the fusion site on the bouton with high spatiotemporal precision. Fitting a binomial model to measured response amplitude distributions allowed us to extract the quantal parameters $n$, $p_{ves}$, and $q$. Schaffer collateral boutons typically released only a single vesicle under low $p_{ves}$ conditions and switched to multivesicular release in high calcium saline. We found that $p_{ves}$ was highly variable between individual boutons and had a dominant impact on presynaptic output.
Introduction

The conceptual framework of quantal synaptic transmission was developed at the frog neuromuscular junction (NMJ), a giant synapse containing thousands of transmitter vesicles (del Castillo and Katz, 1954). Statistical analysis of electrophysiological recordings from innervated muscle cells suggested that neurotransmitter is released in multi-molecular packets ('quantas') which were later identified as synaptic vesicles. The strength of a specific NMJ could be mathematically described as the product of the number of release sites $n$, their probability of release $p$, and the postsynaptic response to the release of a single quantum, $q$ (Redman, 1990).

Applying quantal analysis to the very small synapses of the mammalian brain is not straightforward. In the brain, each neuron receives thousands of synapses, each of which has a different electrotonic distance from the postsynaptic cell body. Viewed from the soma, there is no unitary response: A single vesicle released at a distal dendritic synapse creates a much smaller EPSP than a vesicle released at a perisomatic synapse, making classical electrophysiological quantal analysis impossible. Attempts to electrically stimulate individual synapses gave rise to the hypothesis that individual synapses in the central nervous system can only release a single vesicle ('uniquantal release') (Redman, 1990). With electrophysiology alone, however, it is difficult to distinguish between stimulation of multiple synapses and stimulation of a single synapse that is capable of multivesicular release.

Optical methods based on fluorescent calcium indicators have been used to resolve excitatory postsynaptic calcium transients (EPSCaTs) at individual synapses. Under conditions of high release probability, larger EPSCaTs were observed (Mainen et al., 1999). However, the amplitude of spine calcium transients depends on the local membrane potential in a highly non-linear fashion. The low number and stochastic behavior of postsynaptic NMDA receptors (Nimchinsky et al., 2004) adds variability to EPSCaTs, making it difficult to draw conclusions about vesicular release statistics from EPSCaT amplitude distributions. Furthermore, experimental manipulation of divalent ion concentration ($\text{Ca}^{2+}$, $\text{Mg}^{2+}$, $\text{Sr}^{2+}$) affect both the release machinery and the response of the optical calcium sensor, making the results of ion-substitution experiments difficult to interpret. The pH-sensitive green fluorescent protein synaptophysin-pHluorin (Miesenböck et al., 1998) allows monitoring vesicle fusion events (Leitz and Kavalali, 2011), and a ratiometric version of synaptophysin-pHluorin has been used to investigate the size of the recycling pool in Schaffer collateral boutons (Rose et al., 2013). In dissociated neuronal culture, vGlut1-pHluorin allows the detection and localization of individual vesicle fusion events (Ariel, 2010; Tang et al., 2016; Maschi and Klyachko, 2017). A limitation of pH-based fusion detection
is the lack of information about the filling state of the released vesicles (Schuske and Jorgensen, 2004; Rost et al., 2015). Here we use the genetically encoded glutamate sensor iGluSnFR (Hires et al., 2008; Marvin et al., 2013) to measure glutamate concentrations in the synaptic cleft (Helassa et al., 2018; Dürst et al., 2019). We show that this probe is sensitive enough to detect the fusion of single vesicles at Schaffer collateral boutons in organotypic hippocampal cultures. At near-physiological calcium concentrations (Ding et al., 2016), synapses produced mostly failures and released single vesicles. Elevating the extracellular Ca\(^{2+}\) concentration caused synapses to increase their release probability and to release multiple vesicles in response to single action potentials. By localizing the fusion site on the surface of the presynaptic bouton with high precision, we show that multivesicular release occurs in a confined area, the active zone, which is stable over time. Using dual patch-clamp recordings and Monte Carlo simulations of glutamate diffusion, we show that the dynamic range of iGluSnFR is similar to postsynaptic AMPA receptors, although the kinetics of the underlying glutamate transients in the synaptic cleft is an order of magnitude faster. Thus, iGluSnFR signals are a good proxy for postsynaptic responses, but do not report the speed of glutamate diffusion out of the synaptic cleft. Performed quantal analysis on many individual boutons, we show that \(p_{\text{res}}\) is the main determinant of synaptic strength under low release probability conditions, whereas \(n\) limits the strength of a given synapse under conditions of high release probability.

**Results**

We transfected individual CA3 pyramidal neurons in organotypic slices of rat hippocampus with iGluSnFR and the red fluorescent protein tdimer2 (Fig. 1a-b). Two to four days after transfection, we transferred the cultures to the recording chamber of a two-photon microscope (Extended Data Fig.1). As iGluSnFR is relatively dim in the absence of glutamate, we used the red cytoplasmic fluorescence to visualize soma, axons and boutons of transfected CA3 pyramidal cells (Fig. 1c-d). To evoke and measure release, we patch-clamped the transfected cells and triggered single action potentials (APs) by brief somatic current injections while imaging bouton fluorescence in CA1 stratum radiatum (Fig. 1e). Boutons belonging to the patched CA3 neuron were easily identified by a rapid increase in green fluorescence milliseconds after the somatically-triggered AP (Fig. 1f). Recording temperature was stabilized at 33 ± 1°C by Peltier-heating the oil immersion condenser. The fast rise and decay kinetics of iGluSnFR (Marvin et al., 2013) made it challenging to capture the peak of iGluSnFR fluorescence transients using the relatively slow raster scanning mode.
Straight line scans across an individual bouton provide much better temporal resolution (up to 1

Figure 1: iGluSnFR expression in CA3 pyramidal cells of organotypic slice culture of rat hippocampus. a) En passant bouton co-expressing the cytoplasmic red fluorescent protein tdimer2 and green iGluSnFR exposed to the extracellular space. b) Transmitted light image of transfected organotypic hippocampal culture. Scale bar, 500 µm. c) Fluorescence image of three transfected CA3 neurons. Area for synaptic imaging is indicated (dotted box). Scale bar, 500 µm. d) Maximum intensity projection of a two-photon image stack of CA3 axons and their en passant boutons co-expressing tdimer2 and iGluSnFR in CA1 stratum radiatum. Scale bar, 1 µm. e) Action potentials were reliably elicited in a transfected neuron by somatic current injections while glutamate release was simultaneously imaged from a single Schaffer collateral bouton in CA1. Owing to the elongated point-spread function (PSF; red oval objects), the upper and lower surface of a bouton were simultaneously sampled by 500 Hz spiral scanning. f) Optical recording (iGluSnFR fluorescence) from a single Schaffer collateral bouton in CA1, showing a broad distribution of amplitudes and occasional failures. Red arrowhead indicates somatic current injection in CA3. g) Release events were typically sampled twice during every spiral scan. Fluorescence intensity (single trial) coded in rainbow colors. At t = 58 ms, a glutamate release event occurred. Scale bar, 20 ms. Only columns with $\Delta F > \frac{1}{2}$ max ($\Delta F$) were analyzed (dynamic region-of-interest). Response amplitude was estimated by exponential fit (green area, black fit) normalized by the resting fluorescence of the bouton (gray area, grey fit). The intersection between the horizontal black dashed lines and the fits corresponds to the extracted amplitudes (average peak amplitude for each experiment). h) Response amplitude (green circles) was constant over time. A time window before stimulation was analyzed to estimate imaging noise (gray circles). Response amplitudes were monitored in ACSF containing 2 mM $[\text{Ca}^{2+}]_0$ at 33°C. i) Monitoring two neighboring boutons located on the same axon. Scale bar, 1 µm. Two trials showing independent release events. Red arrowhead indicates the stimulation onset. Scale bar, 20 ms. iGluSnFR transients between neighboring boutons were not correlated ($R^2 < 0.0005$).
kHz), but are extremely sensitive to mechanical drift of the tissue: If the scan line misses the center of the rapidly diffusing cloud of glutamate, the true amplitude of individual release events will be underestimated. To capture the peak of the iGluSnFR signal, we modified the ScanImage software (Pologruto et al., 2003) to allow user-defined spiral scans at 500 Hz, thus sampling the entire surface of the bouton every two milliseconds (Fig. 1g, left). As we did not know the exact location of the fusion site a priori, we did not use a static region of interest (ROI), but evaluated the spatial positions (columns in the time-space diagram) with the highest change in fluorescence (dynamic ROI, Fig. 1g). If no clear stimulus-evoked change in fluorescence was detected (potential failure trial), the same columns as in the last trial were evaluated. In addition, we developed an automatic 3D repositioning routine to compensate for slow drift of the tissue, allowing stable optical recordings over hundreds of trials. To extract the amplitude of individual trials, we constructed a template (exponential decay) from several manually selected large responses. A single parameter (amplitude) was fit to match the template to each individual trial. Responses that exceeded 2σ of baseline fluctuations were classified as ‘successes’. Occasionally, we observed green fluorescent particles moving through the axon. Such events were detected by their elevated $F_0$ at baseline and excluded from further analysis (~2-5% of trials). At most boutons, the failure rate was stable over the time of the experiment (Fig. 1h). In principle, failure of glutamate release could be due to the stochastic nature of vesicle release or due to stochastic failures of AP propagation into individual branches of the extensive network of axon collaterals. In simultaneously imaged neighboring boutons, failures were not correlated, arguing for stochastic glutamate release (Fig. 1i).

Modulating synaptic release probability affects cleft glutamate concentration

Since presynaptic vesicle fusion is Ca$^{2+}$-dependent (Fatt and Katz, 1952), we expected a steep dependence of the synaptic release probability $p_{syn}$ on the extracellular Ca$^{2+}$ concentration, [Ca$^{2+}$]$_e$. Indeed, switching [Ca$^{2+}$]$_e$ from 1 mM to 4 mM dramatically increased $p_{syn}$ from 0.26 to 0.87 (Fig. 2a and b). Several boutons reached the ceiling of $p_{syn} = 1$ in 4 mM [Ca$^{2+}$]$_e$.

Interestingly, the amplitude of iGluSnFR signals (successes) increased as well from 0.84 to 1.76 $\Delta F/F_0$ (Fig. 2b), indicating higher glutamate concentrations in the synaptic cleft under high $p_{syn}$ conditions. In low [Ca$^{2+}$]$_e$, success amplitudes were similar across boutons (Fig. 2c). In high [Ca$^{2+}$]$_e$, however, the same set of boutons had variable success amplitudes that were strongly correlated with $p_{syn}$. To further explore the non-linear relationship between $p_{syn}$ and cleft
glutamate concentrations, we performed a set of experiments in 2 mM \([\text{Ca}^{2+}]_e\) (Fig. 2d). Under these conditions, \(p_{\text{syn}}\) was highly variable between individual boutons. Again, low \(p_{\text{syn}}\) boutons produced consistent success amplitudes (58% to 89\% \(\Delta F/F_0\) for \(p_{\text{syn}} < 0.5\)) while high \(p_{\text{syn}}\) boutons produced considerably larger successes. Boutons located next to each other on the same axon often had similar properties (Extended Data Fig. 2).

Taken together, these data indicate that \(p_{\text{syn}}\) is very variable between boutons and highly dependent on \([\text{Ca}^{2+}]_e\). Furthermore, as \(p_{\text{syn}}\) increased, so did the cleft glutamate, consistent with the capacity of Schaffer collateral boutons for multivesicular release (Tong and Jahr, 1994; Bolshakov et al., 1997; Oertner et al., 2002; Christie and Jahr, 2006; Ricci-Tersenghi et al., 2006; Boucher et al., 2010).

**Figure 2: Increasing release probability increases the glutamate concentration of synaptic transmission events.**

**a)** Glutamate transients in a single bouton, switching from ACSF containing 1 mM \([\text{Ca}^{2+}]_e\) to 4 mM \([\text{Ca}^{2+}]_e\). The light blue and the dark blue lines represent the average of the amplitude of success in 1 mM \([\text{Ca}^{2+}]_e\) and 4 mM \([\text{Ca}^{2+}]_e\) respectively. **b)** Summary of all experiments in 1 mM/4 mM \([\text{Ca}^{2+}]_e\). The probability of successful glutamate release (left panel) increased from 0.26 ± 0.03 in 1 mM \([\text{Ca}^{2+}]_e\) to 0.87 ± 0.04 in 4 mM \([\text{Ca}^{2+}]_e\) (Wilcoxon signed rank test, \(p < 0.0001\), \(n = 27\) boutons in 23 slices). The amplitude of fluorescence transients in trials classified as ‘success’ (right panel) increased from 0.84 ± 0.056 \(\Delta F/F_0\) in 1 mM \([\text{Ca}^{2+}]_e\) to 1.76 ± 0.12 \(\Delta F/F_0\) in 4 mM \([\text{Ca}^{2+}]_e\) (paired t test, \(p < 0.0001\), \(n = 27\) boutons in 23 slices) indicating higher glutamate concentrations in the synaptic cleft under conditions of higher release probability. Values are given as mean ± SEM. **c)** The probability of successes was correlated with the amplitude of success trials in a non-linear fashion. **d)** In 2 mM \([\text{Ca}^{2+}]_e\), the synaptic release probability of individual synapses ranged from 0.17 to 0.99. The amplitude of success trials was similar for boutons with low synaptic release probability but rose steeply for \(p_{\text{syn}} > 0.8\).
Mapping the spatial location of individual fusion events

Large iGluSnFR signals from high $p_{\text{syn}}$ boutons suggest multivesicular release, but are all vesicles released from a single active zone? To map the spatial location of individual release events (fusion site), we acquired rapid frame scans (16 × 16 pixels, 62.5 Hz) at high magnification (Fig. 3a). The red (cytoplasmic) fluorescence was used to align all frames post hoc. Putative vesicle fusion events were localized by fitting a two-dimensional Gaussian kernel to the green fluorescence in all ‘success’ trials (Fig. 3b). We classified trials into ‘successes’ and ‘failures’ based on the standard deviation of fluorescence before stimulation (2σ criterion). In success trials, the putative fusion events were typically localized to a small region (Fig. 3c, 1 mM $[\text{Ca}^{2+}]_o$). Under conditions of increased release probability (Fig. 3c, 4 mM $[\text{Ca}^{2+}]_o$), fusion events remained localized to the same sub-region of the bouton. The same fitting procedure applied to failure trials resulted in a randomly distributed ‘noise’ map (Fig. 3c, failures), suggesting that the 2σ criterion correctly distinguished failures from successes. A similar random distribution was seen when the frame before stimulation was analyzed (Fig. 3c, baseline). The spatial distribution of fusion events was often elliptical, suggesting a synaptic contact on the side of the bouton (Fig. 3d). We fitted the distribution of the localized fusion events with an ellipse including 95% of the successes. We assume that the long axis of the fusion site distribution (range: 0.29 to 0.98 μm) represents the true diameter of the active zone whereas the short axis is the result of its geometrical projection. To calibrate our localization method, we acquired series of images from a green fluorescent microsphere next to a bouton, which resulted in more confined and circular maps (Fig. 3e). From these bead measurements, which were matched to the photon count of iGluSnFR signals, we estimate our localization precision to be 0.05 ± 0.01 μm, which is better than the lateral resolution of our microscope (0.48 ± 0.02 μm). In high $[\text{Ca}^{2+}]_o$, the same boutons displayed significantly more confined event distributions (Fig. 3f). In high $[\text{Ca}^{2+}]_o$, simultaneous fusion of multiple vesicles occurs frequently. Under these conditions, the glutamate cloud is not generated by a single ‘point source’, and we map the centroid of multiple fusion events. The distribution of centroids is expected to be less variable than the distribution of individual fusion events, explaining the tighter spatial distribution in high $[\text{Ca}^{2+}]_o$. Most importantly, the mapping experiments confirmed that at the majority of boutons, iGluSnFR signals were generated by a single active zone (Extended Data Fig. 3). In a few experiments, we found more than one active site on a single bouton (Extended Data Fig. 4). Such multi-synapse boutons, which could also be identified in line scan mode, were excluded from further analysis. Taken together, our
measurements show that synaptic vesicles are released at variable positions within a confined

Figure 3: Localizing the fusion site. a) Time-lapse (frame rate 62.5 Hz) of a bouton releasing glutamate in response to an individual action potential. Scale bar, 1 µm. b) (Left) top view of average responses of signals classified as successes. (Right) side view of the resulting 2D-Gaussian kernel fits. c) (Upper left) center positions of 2D-Gaussian kernel fits in success trials in ACSF containing 1 mM [Ca\(^{2+}\)]\(_e\). (Upper right) center positions of 2D-Gaussian kernel fit in success trials in ACSF containing 4 mM [Ca\(^{2+}\)]\(_e\). (Lower left) center positions of 2D-Gaussian kernel fits in failure trials (below 2σ of the baseline). (Lower right) center positions of 2D-Gaussian kernel fits in failure frames before the stimulation in ACSF containing 1 mM [Ca\(^{2+}\)]\(_e\) and ACSF containing 4 mM [Ca\(^{2+}\)]\(_e\). Scale bar, 1 µm. d) Example of a fitted ellipse including 95% of localized successes (green dots) from a single bouton. The length of the short and long axis of the fitted ellipse of successes measured in 1 mM [Ca\(^{2+}\)]\(_e\) and 4 mM [Ca\(^{2+}\)]\(_e\) are used to test for a relative enlarging of the release area in 4 mM [Ca\(^{2+}\)]\(_e\) indicative of a multisynapse bouton. Scale bar, 128 nm. e) (Left) single plane of a two-photon microscope image of a bouton (tdimer2) next to a yellow-green fluorescent microspheric bead (0.17 µm). (Right) center positions of 2D-Gaussian kernel fits to the fluorescent signal of a bead. 50 consecutive images were acquired at 62.5 Hz. Scale bars, 1 µm. f) Histogram of short and long axis of the fitted ellipse to the localized responses and FWHM distribution of the localized bead and PSF measurement. Success localization short axis, 0.28 ± 0.01 µm in 1 mM [Ca\(^{2+}\)]\(_e\) and 0.21 ± 0.03 µm in 4 mM [Ca\(^{2+}\)]\(_e\) (Wilcoxon test, p = 0.04, n = 12 boutons); success localization long axis, 0.56 ± 0.06 µm in 1 mM [Ca\(^{2+}\)]\(_e\) and 0.41 ± 0.06 µm in 4 mM [Ca\(^{2+}\)]\(_e\) (Wilcoxon test, p = 0.001, n = 12 boutons); bead localization 0.05 ± 0.01 µm; PSF bead, 0.48 ± 0.02 µm). Values are given as mean ± SEM.
area (single active zone). Whether vesicle release sites were further organized into discrete nanodomains within the active zone, as has been shown for synapses grown on glass cover slips (Tang et al., 2016), could not be determined due to the intrinsic mechanical instability of brain tissue.

**Desynchronized release events reveal quantal size**

Although previous studies using postsynaptic measurements of AMPAR currents found evidence for multivesicular release at Schaffer collateral synapses (Tong and Jahr, 1994; Bolshakov et al., 1997; Oertner et al., 2002; Christie and Jahr, 2006; Ricci-Tersenghi et al., 2006; Boucher et al., 2010) and in dissociated hippocampal cultures (Abenavoli et al., 2002; Watanabe et al., 2013), it has not been possible to compare the amplitude of evoked responses to the amplitude of spontaneous fusion events (‘minis’) at the same synapse. To perform a classical quantal analysis, the size of the quantum \( q \) has to be known. We therefore replaced extracellular Ca\(^{2+}\) with Sr\(^{2+}\) to desynchronize vesicle fusion events (Dodge et al., 1969) while monitoring glutamate transients at single boutons (Fig. 4). Sr\(^{2+}\) is known to lead to asynchronous release due to its low affinity for synaptotagmin-1 (Shin et al., 2003; Evans et al., 2015) and its slow clearance from the presynaptic terminal (Xu-Friedman and Regehr, 2000). As expected, large-amplitude glutamate release events occurred with high probability in 4 mM \([\text{Ca}^{2+}]_e\). When artificial cerebrospinal fluid (ACSF) containing 4 mM \([\text{Ca}^{2+}]_e\) was slowly replaced by ACSF containing 4 mM \([\text{Sr}^{2+}]_e\), the glutamate transients started to get decomposed into smaller events of relatively uniform amplitude. When 4 mM \([\text{Sr}^{2+}]_e\) was fully washed-in, evoked responses completely disappeared while baseline fluorescence became very noisy. The amplitude histogram shows clear separation between evoked responses (Fig. 4b and c, blue bars) and delayed events (green bars). We interpret this sequence of events during wash-in as evoked multivesicular release, delayed release of individual vesicles under the influence of \([\text{Sr}^{2+}]_e\), and finally, incomplete fusion in the absence of \([\text{Ca}^{2+}]_e\). The quantal amplitude determined with this method was \( q = 96\% \pm 15\% \Delta F/F_0 \) (\( n = 3 \) boutons).

**The dynamic range of postsynaptic responses**

Our optical measurements demonstrate a steep dependence of release probability on \([\text{Ca}^{2+}]_e\). Would AMPA receptors report increased glutamate concentrations as larger currents? To measure the strength of unitary connections, we performed dual patch-clamp recordings from
connected pairs of CA3 and CA1 pyramidal cells under NMDAR block (10 µM CPP-ene) (Fig 4): Desynchronized release events reveal quantal size. a) iGluSnFR changes in fluorescence (single bouton) in response to single action potentials in ACSF containing 4 mM [Ca\(^{2+}\)]\(_e\) (blue traces). Red arrow indicates stimulation onset. Synaptic release probability was 1 (no failures). The black arrowhead indicates the start of 4 mM [Sr\(^{2+}\)]\(_e\) wash-in. During wash-in of 4 mM [Sr\(^{2+}\)]\(_e\) discrete events appear in the wake of the stimulation (green arrowheads). Scale bar, 2 ΔF/F\(_0\) and 20 ms. b) Amplitude histogram of evoked responses measured in 4 mM [Ca\(^{2+}\)]\(_e\) (blue bars) and delayed events measured in 4 mM [Sr\(^{2+}\)]\(_e\) (green bars) and fluctuation of baseline fluorescence (gray bars) of the example shown in (a). c) Amplitude histograms of a bouton with evoked responses measured in 4 mM [Ca\(^{2+}\)]\(_e\) (blue bars), delayed events measured in 4 mM [Sr\(^{2+}\)]\(_e\) (green bars) and fluctuation of baseline fluorescence (gray bars). The bin size is smaller for the baseline fluctuations for display purposes.

5a). For each pair, we recorded EPSCs in 1 mM and in 4 mM [Ca\(^{2+}\)]\(_e\), switching the sequence (low to high / high to low [Ca\(^{2+}\)]\(_e\)) between experiments. The boosting of AMPA EPSCs by high [Ca\(^{2+}\)]\(_e\) was similar to the boosting of iGluSnFR signals (Fig 5c), suggesting that AMPARs were able to transmit the very high transmitter concentrations reached in 4 mM [Ca\(^{2+}\)]\(_e\) (Fig. 5e).

Reducing AMPAR occupancy by the competitive antagonist γ-DGG (10 mM) did not increase the difference between low and high [Ca\(^{2+}\)]\(_e\) EPSCs, suggesting that AMPARs were not saturated by stimulation in 4 mM [Ca\(^{2+}\)]\(_e\) (Extended Data Fig. 5). We verified that blocking NMDARs did not affect the release of glutamate (Extended Data Fig. 6). Furthermore, in paired recordings,
expression of iGluSnFR or a membrane-bound GFP in the postsynaptic cell did not change synaptic strength or paired-pulse ratio (Extended Data Fig. 7).

**Figure 5: Multivesicular release increases the gain and the signal to noise ratio of synapses.**

a) EPSCs were measured by dual patch-clamp recordings from connected CA3-CA1 pyramidal cell pairs. Perfusion was switched from 1 mM to 4 mM [Ca$^{2+}$]$_e$, leading to increased EPSC amplitudes. Traces show EPSCs (average of ~40 trials) from the CA1 pyramidal cell. b) Representative EPSCs (average of ~40 trials) in response to the presynaptic paired-pulse stimulation (ISI 48 ms) recorded in 1 mM and 4 mM [Ca$^{2+}$]$_e$. c) iGluSnFR signals were measured as described previously (Fig. 1). Traces show the evoked change in fluorescence (average of ~60 trials) from a single bouton in CA1 stratum radiatum. The switching sequence (low → high [Ca$^{2+}$]$_e$ / high → low [Ca$^{2+}$]$_e$) was reversed between experiments. d) Representative iGluSnFR signals (average of ~60 trials) from a single bouton in CA1 stratum radiatum in response to the paired-pulse stimulation. e) Increasing [Ca$^{2+}$]$_e$ from 1 to 4 mM increased the amplitude of AMPAR-mediated EPSCs by a factor of 6.02 (n = 7 pairs), the iGluSnFR response by 9.63 (n = 25 boutons). There is no significant difference between the fold change in AMPARs and iGluSnFR responses (Mann-Whitney, p = 0.0832). f) EPSCs showed paired-pulse facilitation in 1 mM [Ca$^{2+}$]$_e$ (PPR = 156%, n = 7 pairs) and paired-pulse depression in 4 mM [Ca$^{2+}$]$_e$ (PPR = 86%, n = 7 pairs). iGluSnFR responses showed paired-pulse facilitation in 1 mM [Ca$^{2+}$]$_e$ (PPR = 110%, median, n = 25 boutons) and paired-pulse depression in 4 mM [Ca$^{2+}$]$_e$ (PPR = 79%, n = 25 boutons). There is a significant difference between the AMPARs PPR and the iGluSnFR PPR in 1 mM [Ca$^{2+}$]$_e$ (Mann-Whitney test, p = 0.03). However, there is no significant difference between the AMPARs PPR and the iGluSnFR PPR in 4 mM [Ca$^{2+}$]$_e$ (Mann-Whitney test, p = 0.37). Value with a PPR = 0 is not plotted for display purpose but was used for statistics. Values are given as median ± interquartile range.

Due to vesicle pool depletion and AMPAR desensitization, we expected to see some degree of depression at higher stimulation frequencies, especially under conditions of high release probability (4 mM [Ca$^{2+}$]$_e$). We therefore compared the paired-pulse ratios from patch-clamp recordings of connected CA3-CA1 pairs and iGluSnFR signals from individual boutons. In 1 mM [Ca$^{2+}$]$_e$, EPSCs showed paired-pulse facilitation (PPR = 156%), which was absent in 4 mM [Ca$^{2+}$]$_e$ (PPR = 86%, Fig. 5b and f). iGluSnFR responses showed weak facilitation in 1 mM
Ca^{2+})_e (PPR = 110%) and depression in 4 mM Ca^{2+}e (PPR = 79%, Fig. 5d and f), consistent with the expected partial depletion of readily-releasable vesicles under high release probability conditions. We conclude that Schaffer collateral synapses are able to maintain a fairly linear paired pulse response over a ~10-fold change in synaptic strength, which is remarkable.

Non-linear response of iGluSnFR to glutamate release

Fusion of a single vesicle produces an extremely localized glutamate release into the synaptic cleft that rapidly disperses through diffusion. To explore how diffusing glutamate molecules, interact with iGluSnFR and postsynaptic AMPARs, we implemented a Monte Carlo simulation consisting of a glutamatergic bouton contacting a dendritic spine surrounded by astrocytes. Simulated fusion of a transmitter vesicle in the center of the synaptic cleft produced a local cloud of glutamate that filled the entire cleft within 10 µs and was largely cleared 100 µs later (Fig. 6a). Consequently, iGluSnFR molecules became bound (and fluorescent) and doubly bound AMPARs opened (Fig. 6b). The model allowed us to explore how different orientations of the synapse with respect to the optical axis would affect the amplitude of iGluSnFR signals (Fig. 6c and d). The largest signal in response to fusion of a single vesicle (quantal amplitude, q) is generated when both spine and axon are in the focal plane, aligning the synaptic cleft with the optical axis. A synapse where spine or axon are tilted with respect to the focal plane will produce smaller signals, since more extrasynaptic iGluSnFR molecules are inside the PSF and thus elevate the baseline fluorescence (F0), decreasing the relative change in fluorescence (ΔF/F0).

This was an important insight, considering that a horizontal orientation of axons and spines is typical for organotypic slice cultures (Blumer et al., 2015). Nevertheless, we still expect variability in q between individual boutons due to variable spine orientations. Thus, when modeling iGluSnFR amplitude distributions, we treated q as a free parameter (search range: 50 - 200% ΔF/F0). The fraction of bright iGluSnFR and fraction of open AMPARs was low after release of a single vesicle (Fig. 6e), assuming 3000 molecules of glutamate per vesicle (Rusakov et al., 2011). Simulated release of multiple vesicles increased the bound fraction of iGluSnFR and AMPARs. The saturation process was well approximated by hyperbolic functions

Equation 1: \[ r = \frac{[\text{Glu}]}{K_d + [\text{Glu}]} \]

where r corresponds to the fraction of iGluSnFR molecules (or AMPARs) bound to glutamate. Fraction of bound iGluSnFR and open AMPARs upon release of a single SV were 20% and 17%, respectively. (K_d for iGluSnFR and AMPARs were 3.45 and 3.6 SVs, respectively.)
Figure 6: Monte-Carlo-simulation of glutamate diffusion in the synaptic cleft. a) Simulated glutamate dynamics within the synaptic cleft upon vesicle release. The model consists of a presynaptic terminal with iGluSnFR molecules opposed to a spine with AMPARs randomly distributed in a disc of 300 nm, separated by a 20 nm synaptic cleft. The synapse is embedded in a network of astrocytes equipped with glutamate transporters. b) Simulated reaction time profile of AMPARs opening and iGluSnFR in a bright fluorescent state upon release of a single vesicle containing 3000 molecules of glutamate (upper panel) and close-up view of the kinetics from 0 to 50 ms (lower panel). c) Simulated fluorescence measurements under different orientations of axon and spine with respect to the optical axis. iGluSnFR fluorescence was evaluated inside the PSF. Tilting the axon or the spine reduces ∆F/F₀, as more iGluSnFR molecules outside the synaptic cleft fall within the PSF, contributing to the resting fluorescence F₀. d) Normalized fluorescence transient with respect to tilted positions of axon or spine. e) Fraction of bright iGluSnFR bound to glutamate (left panel) and fraction of open AMPARs (right panel) after release of 1-10 vesicles (3000 glutamate molecules per vesicle). Occupancy of iGluSnFR and AMPA receptors is similar after a single vesicle release, resulting in similar saturation curves.
Extracting synaptic parameters by histogram analysis

The histograms of iGluSnFR responses from individual boutons often showed multiple peaks. Distinct quantal peaks have been observed in EPSC distributions from large mossy fiber synapses on CA3 pyramidal cells (Jonas et al., 1993), but are much less clear at CA3-CA1 connections (Schaffer collateral synapses) (O’Connor et al., 2007). If these peaks indicate the simultaneous release of two or more vesicles in response to a single presynaptic action potential, there are clear predictions about the amplitude and spacing of the peaks: the amplitude of the peaks would be expected to follow binomial statistics, as famously shown for endplate potentials (Boyd and Martin, 1956). Due to the saturation of iGluSnFR at 440% ∆F/F₀, however, quantal peaks should not be equidistant, but compressed according to a hyperbolic saturation function (Equation 1).

To investigate release statistics in more detail, we performed optical quantal analysis from the iGluSnFR signals of individual Schaffer collateral boutons monitored 1 and 4 mM [Ca²⁺]. The fluorescence trace in every trial was fit with a kernel (exponential decay function) to extract the peak amplitude. The resulting histograms were quite variable, sometimes displaying multiple peaks (see extended data). To extract the three quantal parameters n, p-ves, and q from the response histograms, we generated predictions (probability density functions) for all possible parameter triplets (exhaustive search) to find the combination of parameters that explains best the histogram of iGluSnFR signals. First, for every combination of n and p-ves, we calculated the binomial probabilities for the different outcomes (failures, univesicular and various multivesicular events, Fig. 7a). From the baseline fluorescence distribution of the synapse in question, we extracted the expected variability of failure fluorescence (width of the Gaussian). As photon shot noise increases with the square root of the number of detected photons, we added appropriate amounts of ‘noise’ to the expected quantal peaks leading to a broadening of the individual Gaussians as the signal increased. To account for partial saturation of iGluSnFR at high glutamate concentrations ((Fₘₐₓ - F₀) / F₀ = 440%, see methods), we spaced the expected quantal peaks not as integer multiples of q, but according to the saturation function (Equation 1).

For every prediction, we scaled the amplitude to match the number of observations (histogram) and calculated the mean square error. We observed that different combinations of n and p-ves generated near-identical fits, as there was no ‘cost’ associated with increasing n in the model. We decided to select the prediction with the smallest number of vesicles that was within 2% of the minimum mean square error as the most parsimonious biophysical mechanism for the synapse in question.
Figure 7: Extracting n, \( p_{\text{ves}} \) and q from Schaffer collateral synapses using a binomial model. a) Schematic view of the exhaustive search of the quantal parameters n, \( p_{\text{ves}} \) and q. For a combination of n and \( p_{\text{ves}} \), the binomial probabilities of the possible outcomes were calculated (here: \( n = 5 \) vesicles and \( p_{\text{ves}} = 0.42 \)). Without stimulation, amplitudes were normally distributed around zero (orange bars). The width of this noise distribution, a function of the number of photons detected from a particular bouton, was used to determine the width of the expected Gaussian probability density functions. A chosen quantal amplitude q (orange probability density function) (here: 88% \( \Delta F/F_0 \)) sets the spacing of the Gaussian probability density function. The iGluSnFR saturation (max. \( \Delta F/F_0 = 440\% \)) was taken into account when setting the expected amplitudes of multiquantal events leading to a compression (orange arrow) of the individual Gaussians. The resulting probability density function (sum of the Gaussians) was compared to the measured amplitude distribution of a single bouton (black bars, recorded in 2 mM \([Ca^{2+}]_e\)). The root mean square (RMS) error was calculated and the best fit (shown here) was selected to determine the synaptic parameters.

b-c) Single bouton response distributions recorded in 1 mM \([Ca^{2+}]_e\) and 4 mM \([Ca^{2+}]_e\). Two examples from two different slice cultures. The binomial fitting procedure was applied to both histograms, searching for the best combined fit under the condition that n and q had to be identical in 1 mM \([Ca^{2+}]_e\) and 4 mM \([Ca^{2+}]_e\) while \( p_{\text{ves}} \) could vary. Best fits (probability density functions) and extracted parameters are shown below the experimental data.

d) Summary of extracted quantal parameters, n = 5 ± 0.2 vesicles, \( p_{\text{ves}} \) in 1 mM \([Ca^{2+}]_e\) = 0.079 ± 0.002; \( p_{\text{ves}} \) in 4 mM \([Ca^{2+}]_e\) = 0.691 ± 0.009; q = 0.88 ± 0.01 \( \Delta F/F_0 \); (n = 27 boutons). The numbers delimit the right edge of their respective bin.

e) Estimating quantal amplitude by three different approaches using independent datasets. Measurements report no significant difference (Kruskal-Wallis test, \( p = 0.13 \)) between the quantal sizes. Binomial fitting procedure: 0.88 ± 0.05 \( \Delta F/F_0 \) (n = 27 boutons); \( p_{\text{syn}} < 0.5 \) boutons in 2 mM \([Ca^{2+}]_e\): 0.68 ± 0.05 \( \Delta F/F_0 \); (n = 6 boutons). Delayed events in 4 mM \([Sr^{2+}]_e\) wash-in experiments: 0.96 ± 0.15 \( \Delta F/F_0 \) (n = 3 boutons). Values are given as mean ± SEM.
To further constrain the fitting procedure, the algorithm had to find values for $q$ and for $n$ that could account for the histogram of responses in 1 mM $[\text{Ca}^{2+}]_e$ and for the histogram count measured in 4 mM $[\text{Ca}^{2+}]_e$. The quantal size and number of release-ready vesicles are not expected to change with $[\text{Ca}^{2+}]_e$. Only $p_{\text{ves}}$ was allowed to vary between the low and high $[\text{Ca}^{2+}]_e$ condition. The fitting results provided a convincing explanation why some boutons showed multiple peaks in 4 mM $[\text{Ca}^{2+}]_e$ while those multiple peaks were not apparent in 1 mM $[\text{Ca}^{2+}]_e$ (Fig. 7b and c, upper panels). Due to partial saturation of iGluSnFR at high glutamate concentration, quantal peaks for three or more simultaneously released vesicles are not resolved, but compressed into a broad peak (Fig. 7b and c lower panels). In our sample of 27 boutons, the estimated number of docked vesicles ranged from 1 to 11, with only 2 boutons having just one docked vesicle. Changing $[\text{Ca}^{2+}]_e$ from 1 to 4 mM increased $p_{\text{ves}}$ 9.9-fold (median change). A typical bouton in 1 mM $[\text{Ca}^{2+}]_e$ released a single vesicle in 20% of trials and multiple vesicles in only ~4% of trials. In 4 mM $[\text{Ca}^{2+}]_e$, multivesicular events were much more common (77%) and failures were rare (11%).

We estimated the iGluSnFR response to the release of a single vesicle ($q$) with three different approaches of increasing complexity: 1) by analyzing the amplitude of successes under low release probability conditions, 2) by measuring the amplitude of desynchronized events during $[\text{Sr}^{2+}]_e$ replacement experiments, and 3) by fitting a binomial model to the complete distribution of successes and failures from a single bouton (Fig. 7e). The resulting estimates of $q$ were very consistent between methods and between individual experiments, indicating that the presynaptic quantum is indeed of constant size at glutamatergic synapses (although postsynaptic responses may vary). It is important to note that the absolute amplitude ($\Delta F/F_0$) of $q$ depends not only on the indicator, but also on the spatial and temporal resolution of the microscope as it is trying to catch the peak fluorescence caused by a rapidly diffusing cloud of glutamate.
Vesicular release probability predicts synaptic strength in low Ca²⁺

Lastly, we used our dataset to determine which synaptic parameter has the strongest impact on (pre-)synaptic strength. For each synapse, we calculated its synaptic strength as the product of quantal parameters ($\rho_{\text{ves}} \times n \times q$) under low and under high [Ca²⁺]ₑ conditions. Compared to simply averaging all iGluSnFR responses, this removes the compressive effect of indicator saturation. In 1 mM [Ca²⁺]ₑ, $\rho_{\text{ves}}$ was strongly correlated with synaptic strength $\rho_{\text{ves}}$ ($R^2 = 0.663$, Fig. 8a), while the number of readily-releasable vesicles ($n$) showed almost no correlation ($R^2 = 0.018$). In 4 mM [Ca²⁺]ₑ, however, the impact of $n$ ($R^2 = 0.471$) was stronger than $\rho_{\text{ves}}$ ($R^2 = 0.271$), suggesting that the number of readily-releasable vesicles limits the strength of a synapse under conditions of high release probability (Fig. 8b). In both conditions, quantal size $q$ was not correlated with synaptic strength (Fig. 8a and b). As expected, synapses with low release probability showed pronounced paired-pulse facilitation ratio (Extended Data Fig. 8).

The relation between $\rho_{\text{ves}}$ and PPR followed a hyperbolic function (Debanne et al., 1996).

In summary, most Schaffer collateral synapses are capable of increasing the glutamate output per AP under high release probability conditions and produce amplitude distributions consistent with binomial statistics. The vesicular release probability is remarkably variable between individual presynaptic terminals, suggesting that the distance between calcium channels and...
readily releasable vesicles is not uniform. Whether Schaffer collateral synapses operate in a high or low release probability regime when the animal is engaged in a behavioral task and when neuromodulatory inputs are active remains to be determined.

**Discussion**

**Different approaches to optical quantal analysis**

By measuring cleft glutamate transients at Schaffer collateral synapses under conditions of low and high release probability, we directly show the impressive dynamic range of individual boutons. The capacity for multivesicular release (MVR) has initially been inferred from the analysis of postsynaptic currents at various synapses in the CNS (Tong and Jahr, 1994; Auger et al., 1998; Wadiche and Jahr, 2001; Oertner et al., 2002). Optical approaches to quantal analysis were based on the analysis of spine Ca\(^{2+}\) transients (EPSCaTs) as a proxy for postsynaptic depolarization (Yuste et al., 1999; Oertner et al., 2002; Emptage et al., 2003). Compared to EPSCaT measurements, glutamate imaging has four distinct advantages: First, the unitary response to the release of a single vesicle (quantal size \(q\), here measured in units of \(\Delta F/F_0\)) is determined by the properties of iGluSnFR and the resolution of the microscope and thus very similar across individual synapses. EPSCaT amplitude, in contrast, depends on the density of NMDARs, AMPARs, and the diluting volume of the spine. The unitary EPSCaT is therefore different in every synapse, and it is practically impossible to wait for spontaneous EPSCaTs (the equivalent of “miniature end-plate potentials”) while imaging continuously. This is a serious drawback, as knowing \(q\) is at the heart of a true quantal analysis. Second, EPSCaTs are mediated by voltage-dependent NMDA receptors and voltage-gated calcium channels. Dendritic depolarization by other active synapses can therefore influence EPSCaT amplitude at the synapse under scrutiny. iGluSnFR signals, in contrast, are highly localized and unlikely to be contaminated by the activity of nearby synapses. Third, EPSCaTs are sensitive to the extracellular Ca\(^{2+}\) concentration while iGluSnFR is not. The calcium-independent read-out made it possible for us to directly investigate the impact of \([Ca^{2+}]_e\) on the release machinery and to replace Ca\(^{2+}\) by Sr\(^{2+}\), generating desynchronized fusion events. Fourth, iGluSnFR directly probes the presynaptic function from a neuron of known identity. Several boutons on the same axon can be probed in parallel or sequentially, removing the bias towards strongly responding synapses that troubles EPSCaT analysis. Although other optical methods, such as styryl dyes or pHluorin-based indicators, share some of the advantages of iGluSnFR, they report vesicle fusion and not glutamate release. Therefore, indirect methods to sense the released glutamate have been used in the past. Electrical stimulation of single synapses and postsynaptic measurements of AMPAR
currents has been widely used to estimate the quantal properties of synaptic transmission at glutamatergic synapses in many brain areas. However, this method depends on faithful translation of the synaptic glutamate concentration into AMPARs currents which is measured at the soma of the postsynaptic cell. Dendritic filtering and other electrotonic effects make this analysis challenging. Furthermore, bias may be introduced by the selection of stimulation conditions which yield all-or-none responses, discarding synapses with multi-quantal response characteristics.

The increase in synaptic glutamate associated with increased release probability observed in previous studies (Tong and Jahr, 1994) has been challenged by alternative explanations, namely diffusion of glutamate from adjacent sites (Barbour and Häusser, 1997). Could the larger glutamate concentrations we observed under high release probability conditions be a result of synaptic spillover? In contrast to extracellular field stimulation which activates a large number of axons, we triggered action potentials in a single CA3 pyramidal cell. As presynaptic boutons on a single active axon are spatially well separated, spillover of glutamate is extremely unlikely. As a precaution, we performed all imaging experiments at 33°C to ensure efficient glutamate uptake by astrocytes (Bergles and Jahr, 1998). Furthermore, we observed the same local confinement of iGluSnFR transient under low and high release probability conditions, indicating that the source of glutamate was solely the active zone of the bouton under investigation.

**Occupancy of glutamate sensors in the synaptic cleft**

The steady-state glutamate affinity of iGluSnFR ($K_d = 84 \ \mu$M, (Marvin et al., 2013)) is low compared to neuronal AMPARs (3–10 μM, (Kessler et al., 2008)). Glutamate concentrations are thought to reach 1.1 mM in hippocampal synapses (Frerking and Wilson, 1996), but AMPAR occupancy is nevertheless quite low (McAllister and Stevens, 2000). As the glutamate transient in the synaptic cleft is very short (Scimemi and Beato, 2009; Zheng et al., 2017), the on-rate rather than the steady-state affinity determines the occupancy after vesicular glutamate release. Our Monte-Carlo simulations suggest that the saturation curves of iGluSnFR and GluA1/GluA2 heteromers in the synaptic cleft are actually quite similar. Thus, iGluSnFR is a good proxy for the activation of postsynaptic receptors, but will not linearly report cleft glutamate. To extract quantal parameters from iGluSnFR signals, it is essential to correct for indicator non-linearity, as quantal peaks will not appear at integer multiples of $q$.

As iGluSnFR competes with excitatory amino acids transporters (EAATs) for glutamate, it slows down the clearance of bulk glutamate from the extracellular space (Armbruster et al., 2020).
However, diffusion of glutamate out of the synaptic cleft occurs at much shorter time scales (<100 µs) than uptake by EAATs. Our measurements of synaptic strength between pairs of connected CA3-CA1 neurons showed no significant difference between iGluSnFR-expressing and non-transfected CA3 neurons (Extended Data Fig. 8), demonstrating that buffering effects of iGluSnFR did not affect postsynaptic AMPAR currents. The situation might be different for global expression of iGluSnFR or during periods of dense neuronal activity.

**Quantal parameters and their variability**

Our estimate of ~4 readily releasable SVs (median) is in line with other functional measurements based on statistic of synaptic transmission to quantify the number of release sites (Siksou et al., 2009; Oertner et al., 2002). Electron tomography of glutamatergic synapses from rapidly frozen organotypic hippocampal slice cultures showed 10 to 12 docked vesicles per active zone (Imig et al., 2014). Thus, not all docked vesicles might be release-competent. A recent study of primary hippocampal cultures determined the number of distinct release sites per AZ through a clustering method (Maschi and Klyachko, 2017). They estimated 10 release sites per AZ (assuming a release site diameter of 70 nm), but it is not clear whether all of these release sites are constantly occupied by release-ready vesicles. Another study on dissociated neurons, using total internal reflection fluorescence microscopy (TIRF) to monitor vesicle release with pHluorin, estimated 3-8 release sites per active zone (Funahashi et al., 2018). Thus, while the absolute number of release-ready vesicles may vary with the preparation and age of the culture (Rose et al., 2013), the range of 1-11 that we estimate from iGluSnFR analysis is consistent with estimates from other functional imaging approaches.

Quantal size, the iGluSnFR fluorescence change in response to the release of a single vesicle, was quite consistent between boutons (CV = 0.29), with amplitudes very similar to the desynchronized events we observed during Sr²⁺ wash-in. According to EM measurements of SV diameter, the mean vesicle volume varies between individual CA1 synapses up to five-fold (5000 nm³ to 25000 nm³) with a CV of 0.35 (Qu et al., 2009; Hu et al., 2008). Thus, it is possible that docked and release-ready vesicles are more consistent between synapses than the total pool of SVs. There is also variability of (docked?) vesicle volume within individual boutons. In rat hippocampal neurons the average diameter of SVs was found to have a mean outer-diameter range of 35-45 nm which corresponds to an average volume of vesicle lumen of 11’500 nm³ (Schikorski and Stevens, 1997; Harata et al., 2001; Harris and Sultan, 1995). The coefficient of variation of synaptic vesicle diameter in rat brain has been estimated to be 0.17 (Nava et al.,...
which would lead to a CV of 60% in volume. The fact that some synapses produced a pronounced gap in the histogram between single- and multivesicular events is not consistent with such a large variability. In our fitting procedure to determine the quantal parameters, we did not account for any variability in glutamate content. The only source of variability we included was photon shot noise, which we could precisely determine for every bouton from the fluctuations of baseline fluorescence. Including a term for quantal variability led to unrealistically broad distributions that were not compatible with the multi-peaked histograms we measured in high Ca\(^{2+}\). It is possible that only vesicles with a specific diameter or filling state can dock and fuse, which would be a novel quality control mechanism ensuring quantal uniformity (Rost et al., 2015). In summary, our functional measurements from live synapses suggest that glutamate quanta are more uniform than ultrastructural diameter measurements would suggest.

The relative importance of \(p_{\text{ves}}\) and \(n\) depends on the state of the synapse

Our results show that even the smallest synapses in the brain are capable of MVR. In 1 mM [Ca\(^{2+}\)\(_e\)], however, \(p_{\text{ves}}\) is low (0.01-0.23) and MVR events are quite rare. Given that physiological [Ca\(^{2+}\)\(_e\)] in awake animals is around 1.0 -1.3 mM (Ding et al., 2016), this raises the question why synapses use only such a small fraction of their dynamic range. It is important to keep in mind that many neuromodulators that act on voltage gated Ca\(^{2+}\)-channels (Wu and Saggau, 1994, 1995; Zurawski et al., 2019) are missing in the slice culture. We show that \(p_{\text{ves}}\) largely determines synaptic strength under conditions of low release probability, whereas \(n\) limits synaptic output under high \(p_{\text{syn}}\) conditions. Thus, the relative impact of \(p_{\text{ves}}\) and \(n\) on synaptic output \textit{in vivo} may largely depend on the neuromodulatory state of the synapse.

In our dataset, \(p_{\text{ves}}\) provided an excellent prediction of the paired-pulse ratio in 4 mM [Ca\(^{2+}\)\(_e\)] \((R^2 = 0.91\), Extended Data Fig. 8\), confirming previous studies (Debanne et al., 1996; Sakamoto et al., 2018). Somewhat surprisingly, the number of release-ready vesicles showed no correlation with PPR, but the relatively long interval between the 2 pulses (ISI = 48 ms) might have been sufficient to replenish vacant release sites (Wang and Kaczmarek, 1998). The number of release-ready vesicles might be rather critical for sustained transmission at high frequencies (Pulido et al., 2014), which we did not test in this study. GluSnFR variants with faster kinetics allow resolving activity during 100 Hz trains (Helassa et al., 2018), but provide fewer photons per release event. Due to its excellent signal-to-noise ratio, the relatively slow iGluSnFR is a better choice for optical quantal analysis.
Methods

Slice culture preparation. Organotypic hippocampal slices were prepared from Wistar rats P5-P7 as described previously (Gee et al., 2017). Briefly, dissected hippocampi were cut into 400 μm slices with a tissue chopper and placed on a porous membrane (Millicell CM, Millipore). Cultures were maintained at 37°C, 5% CO₂ in a medium containing (for 500 ml): 394 ml Minimal Essential Medium (Sigma M7278), 100 ml heat inactivated donor horse serum (H1138 Sigma), 1 mM L-glutamine (Gibco 25030-024), 0.01 mg ml⁻¹ insulin (Sigma I6634), 1.45 ml 5 M NaCl (S5150 Sigma), 2 mM MgSO₄ (Fluka 63126), 1.44 mM CaCl₂ (Fluka 21114), 0.00125% ascorbic acid (Fluka 11140), 13 mM D-glucose (Fluka 49152). No antibiotics were added to the culture medium. The medium was partially exchanged (60-70%) twice per week. Wistar rats were housed and bred at the University Medical Center Hamburg-Eppendorf. All procedures were performed in compliance with German law and according to the guidelines of Directive 2010/63/EU. Protocols were approved by the Behörde für Gesundheit und Verbraucherschutz of the City of Hamburg.

Plasmids and electroporation procedure. iGluSnFR, a gift from Loren Looger (Addgene plasmid #41732) and tdimer2, were each subcloned into a neuron-specific expression vector (pCI) under the control of the human synapsin1 promoter. Plasmids were diluted to 20 ng/µL and 40 ng/µL for tdimer2 and iGluSnFR, respectively, in K-gluconate-based solution consisting of (in mM): 135 K-gluconate, 4 MgCl₂, 4 Na₂-ATP, 0.4 Na-GTP, 10 Na₂-phosphocreatine, 3 ascorbate and 10 HEPES (pH 7.2). CA3 pyramidal neurons were transfected by single cell electroporation between DIV 17 and DIV 25 with a mixture of the two plasmids. During the electroporation procedure, slice cultures were maintained in pre-warmed HEPES-buffered solution consisting of (in mM): 145 NaCl, 10 HEPES, 25 D-glucose, 1 MgCl₂ and 2 CaCl₂ (pH 7.4, sterile filtered). An Axoporator 800A (Molecular Devices) was used to deliver 50 voltage pulses (-12 V, 0.5 ms) at 50 Hz (Wiegert et al., 2017).

Solutions and Electrophysiology. Experiments were performed 2 to 4 days after electroporation. Hippocampal slice cultures were placed in the recording chamber of the microscope and superfused with artificial cerebrospinal fluid (ACSF) containing (in mM): 127 NaCl, 25 NaHCO₃, 25 D-glucose, 1.25 NaH₂PO₄, 2.5 KCl, 2 CaCl₂, 1 MgCl₂. ACSF was saturated with 95% O₂ and 5% CO₂. In the experiments where [Ca²⁺]ᵣ was changed, we switched from 1 mM Ca²⁺, 4 mM Mg²⁺ to 4 mM Ca²⁺, 1 mM Mg²⁺ to keep the divalent ion concentration constant. Patch pipettes with a tip resistance of 3.5 to 4.5 MΩ were filled with (in
mM): 135 K-glucuronate, 4 MgCl, 4 Na₂-ATP, 0.4 Na-GTP, 10 Na₂-phosphocreatine, 3 ascorbate and 10 Hepes (pH 7.2). Experiments were performed at 33°C ± 1°C by controlling the temperature of the ACSF with an in-line heating system and the oil immersion condenser with a Peltier element. Whole-cell recordings from transfected CA3 pyramidal neurons were made with a Multiclamp 700B amplifier (Molecular Devices) under the control of Ephus software written in Matlab (Suter et al., 2010). CA3 neurons were held in current clamp and stimulated through the patch pipette by brief electrical pulses (2-3 ms, 1.5-3.5 nA) to induce single action potentials. Individual trials (single pulse or paired-pulse) were delivered at a frequency of 0.1 Hz. The analog signals were filtered at 6 kHz and digitized at 10 kHz. For dual patch experiments, CA1 neurons were recorded in voltage clamp. Access resistance (R_{acc}) was monitored continuously throughout the experiment and recordings with R_{acc} > 20 MΩ were discarded. To isolate AMPA receptor responses, 10 µM CPP-ene was added to the perfusate.

For extracellular synaptic stimulation, a monopolar electrode was placed in stratum radiatum and two 0.2 ms pulses, 48 ms apart, were delivered using an ISO-Flex stimulator (A.M.P.I.). Stimulation intensity was adjusted to be subthreshold for action potentials. 10 mM γ-DGG was added to the bath in experiments where the fold change in AMPARs was probed under decrease of AMPARs saturation.

Two-photon microscopy. The custom-built two-photon imaging setup was based on an Olympus BX51WI microscope controlled by a customized version of the open-source software package ScanImage (Polgoruto et al., 2003) written in MATLAB (MathWorks). We used a pulsed Ti:Sapphire laser (MaiTai DeepSee, Spectra Physics) tuned to 980 nm to simultaneously excite both the cytoplasmic tdimer2 and the membrane bound iGluSnFR. Red and green fluorescence was detected through the objective (LUMPLFLN 60XW, 60×, 1.0 NA, Olympus) and through the oil immersion condenser (1.4 NA, Olympus) using 2 pairs of photomultiplier tubes (PMTs, H7422P-40SEL, Hamamatsu) (Extended Data Fig. 1), 560 DXCR dichroic mirrors and 525/50 and 607/70 emission filters (Chroma Technology) were used to separate green and red fluorescence. Excitation light was blocked by short-pass filters (ET700SP-2P, Chroma). ScanImage was modified to allow arbitrary line scanning. To measure iGluSnFR signals with a high signal-to-noise ratio, spiral scans were acquired to sample the surface of individual boutons. For single pulse stimulation, we acquired 44 spiral lines at 500 Hz or 330 Hz. For paired-pulse pulse stimulation (48 ms ISI), we acquired 64 spiral lines at 500 Hz. Photomultiplier dark noise was measured before shutter opening and subtracted for every trial.
**Drift Correction.** To compensate for movements of the tissue during long imaging sessions, we developed an automated drift correction algorithm to re-center the synapse of interest. As spatial reference, we obtained a series of optical sections (z-step size: 0.5 μm) that were interpolated to 0.25 μm. For drift correction, we acquired a single frame-scan (test image) and performed subpixel image registration against the stack of reference images to extract lateral drift. In a second step, the overlapping regions from both, the test image and reference images were compared via cross correlation to reveal axial drift. Drift was compensated by adding offsets to the xy-scanner command voltages and by moving the objective to the correct z-position. Drift correction was typically completed within 0.3 s and performed before each stimulation trial.

**Analysis of fluorescence transients.** In case of a release event (‘success’), a spiral scan covering the entire bouton may hit the diffusing cloud of glutamate just once or several times per line. We had no prior knowledge about the precise location of fusion events on the bouton surface. To maximize the signal-to-noise ratio in every trial, we assigned a dynamic region of interest (ROI): Pixel columns (i.e. spatial positions) were sorted according to the change in fluorescence (ΔF) in each column. In ‘success’ trials (average ΔF > 2σ of baseline noise), only columns which displayed a clear change in fluorescence (ΔF > ½ max (ΔF)) were evaluated. In ‘failure’ trials (when ΔF of each column of the ROI was 5% > than ΔF of the corresponding columns in the baseline), the columns selected in the last ‘success’ trial were evaluated. At that stage, the classification used for ROI positioning (success vs. failure) was preliminary. Indeed, some ‘failure’ trials did show small fluorescent transients in the more sensitive ROI-based analysis. Boutons with a full width at half maximum (FWHM) of the amplitude distribution of the baseline (i.e. non-stimulated trials) larger than 0.4 were rejected as the imaging conditions were considered non-optimal and not considered for further analysis. To correct for bleaching, we fit an exponential decay to F₀ in ‘failure’ trials. We corrected all data for bleaching by subtracting monoexponential fits acquired from the average fluorescence time course of failures. This bleach time constant was used to establish a photobleaching correction for each trial. To measure the amplitude iGluSnFR changes in fluorescence and to distinguish successful release of glutamate from failures, we used a template-based fitting algorithm. For each bouton we extracted a characteristic decay time constant by fitting a mono-exponential function to the average bleach-corrected iGluSnFR signals. To estimate the glutamate transient amplitude for every trial we kept the amplitude as the only free parameter. To check for overall stability, we measured the mean F₀ (Baseline iGluSnFR signal) in each trial. If a trial had a F₀ > 2σ measured out of the average F₀ of all trials then that trial was removed from the analysis.
The number of successes divided by the number of trials is the probability of release for a synapse (p_{syn}). We define the success amplitude to a single stimulus as the cleft glutamate ([Glu]_{success}).

**Localization of release events.** To map the position of fusion events on a bouton, we acquired 15 frames (16 × 16 pixels) at a rate of 62.5 Hz (16 ms per frame). Analysis of data consisted of four steps: de-noising, image alignment, estimating the amplitude of fluorescence transients, and localization of the release site. Raw images were first treated by a wavelet method to reduce photon shot noise (Luisier et al., 2010). The method has been shown to improve signal-to-noise ratio in two-photon experiments (Tigaret et al., 2013). Next, a cross talk correction was applied and the images were smoothed using a low pass filter (Gaussian kernel, 5 × 5 field size, \( \sigma = 1 \) pixel). Images were then up-sampled to 128 × 128 pixels (Lanczos3 kernel). For image alignment, we performed a Fast Fourier transform (FFT) on the red fluorescence signal (tdimer2). In addition, we used the red channel to define a continuous area encompassing bouton and axon (pixel intensity ≥ 10% to 30% of maximal intensity) as a morphology mask. The relative change in iGluSnFR fluorescence (\( \Delta F/F_0 \)) was calculated using the mean of 5 baseline frames as \( F_0 \) (pixel by pixel). The top 3% of pixel values within the bouton mask were averaged to get the peak amplitude. All trials were tested for baseline stability which was defined as having overall highly similar images throughout the baseline frames (cross correlation ≥ 0.9). Trials not passing the threshold, for example when green fluorescent particles happened to pass through the bouton of interest, were excluded from further analysis.

To localize the fusion site, we constructed a template (2-D anisotropic Gaussian kernel) from the average of 5 ‘success’ trials. In the first round of analysis, we fit the template to every signal frame by adapting only the amplitude, keeping the location and shape of the kernel fixed at the template values. In trials where the release site is located not exactly at the template position, this procedure will underestimate the true amplitude. The goal of this first pass analysis was a preliminary classification of ‘successes’ (\( \Delta F/F_0 > 2\sigma \) of baseline noise) and ‘failures’ (\( \Delta F/F_0 < 2\sigma \) of baseline noise). To localize the fusion site in each individual trial, the fitting procedure was repeated, this time allowing for variable location. The location of the best fit corresponded to the most likely fusion site. This analysis was applied to all success trials, and a probability density function (2D Gaussian) was fitted to estimate the size of the active zone on the bouton. The same localization procedure was applied to the failure trials and, as a control, to a frame before stimulation. In most experiments, these two datasets produced random localizations, suggesting that our 2\( \sigma \) criterion was suitable to distinguish successes from failures. In cases where the
positions of apparent ‘failures’ clustered in a second area of the bouton, we classified this bouton as ‘multi-synapse bouton’ (Extended Data Fig. 4) and excluded it from further analysis.

To estimate the precision of our localization procedure, we imaged carboxylate-modified yellow-green fluorescent microbeads (0.17 µm diameter) positioned next to red fluorescent boutons and used the localization procedure described above to determine bead position relative to the bouton. As expected, localization precision was a function of the number of photons detected from the bead. At low laser power, we could match the bead intensity to the typical signal amplitude of iGluSnFR to the release of a single vesicle. Under these conditions, bead localization precision was 0.005 µm ± 0.01 µm.

**Synapse modeling and glutamate release simulation.** Release of glutamate and the time profile of iGluSnFR fluorescence were simulated using a Monte Carlo method (MCell) that takes into account the stochastic nature of molecule diffusion as well as that of reaction between molecules (Stiles et al., 1996; Franks et al., 2003). The model consisted of an axon (diameter 0.2 µm, length 3 µm) with a varicosity representing the bouton (diameter 0.5 µm, length 0.5 µm), a hemispheric structure representing the spine (diameter 0.4 µm) attached to a cylindrical spine neck (diameter 0.2 µm). Active zone and postsynaptic density were defined as circular areas (diameter 300 nm) separated by the synaptic cleft (20 nm) (Mishchenko et al., 2010). Axon and spine were enclosed by an astrocytic compartment (width of extracellular space: 20 nm).

Boundary conditions for the entire system were reflective. Glutamate transporters (GluT) were placed on astrocytic membranes at a density of 10,000 µm⁻². AMPARs were restricted to the PSD at a density of 1.200 µm⁻² (resulting in ~85 receptors at a PSD diameter of 300 nm). Vesicle fusion was modeled by an instantaneous injection of glutamate at a fixed position (center of the active zone). The glutamate content of a single vesicle was estimated to be in the range of 2.000-3.000 (Rusakov et al., 2011). Diffusion coefficient of glutamate was 200 µm²/s (Nielsen et al., 2004). To study the consequences of univesicular and multivesicular release, we varied the number of released glutamate molecules between 3000 and 30,000 (1-10 vesicles).

Our model of iGluSnFR is based on a two-step reaction where rapid binding of glutamate to iGluSnFR is followed by a slower conformational change with concomitant increase in fluorescence. The kinetics for step 2 is different for purified protein vs. cell-based measurements (Marvin et al., 2013). We therefore measured iGluSnFR fluorescence time profiles following vesicle release at a functional bouton by parking the imaging laser beam at a fixed position (Extended Data Fig. 9). The rise time of the ΔF/F₀ profile was fitted to a model in which two irreversible consecutive first-order reactions are linked:

\[
\text{Glu} + \text{iGluSnFR} \rightarrow \text{glu-iGluSnFR}^*_{\text{dim}} \rightarrow \text{glu-iGluSnFR}^*_{\text{bright}}
\]
(glu-iGluSnFR[low fluorescence] → glu-iGluSnFR*[high fluorescence] → glu-iGluSnFR'[low fluorescence]).

Given the fast rate $k_1$ re-starting this reaction (conformational change) is less likely than dissociation of glutamate from iGluSnFR'. In addition, the high diffusion constant of glutamate has led to a drop of glutamate concentration at the release site back to the background level and no new glu-iGluSnFR will form that otherwise would affect the measured fluorescence. Hereby, we get values $k_2$ of $2.48 \times 10^3$ M$^{-1}$s$^{-1}$ and $k_2$ of 111 s$^{-1}$ for the conformational change (Extended Data Fig. 9). Dissociation constants 85 µM and 13 µM can be derived for isolated protein and cellular measurements, respectively. The difference may be attributable to a slightly altered steric situation for iGluSnFR when attached to a cell membrane. We used the kinetic AMPA receptor model by (Jonas et al., 1993), which is based on recordings (22-24°C) from hippocampal slices of rats (age: p15 - p24). This model represents GluA1/GluA2 heteromers that are typical for CA3-CA1 synapses (Lu et al., 2009). We adjusted the rate constants to match the temperature of our experiments (33°C).

**Quantal analysis.** We wrote custom code (Matlab) to extract quantal parameters. Analysis of optical signals is fundamentally different from EPSP analysis as the sources of noise are different and indicator saturation has to be considered. When collecting (green) fluorescence, the photon ‘shot noise’ follows Poisson statistics. For each bouton, we measured the standard deviation of baseline fluorescence ($\sigma$) in each trial before stimulation (baseline noise). Imaging conditions varied between individual experiments (depth in tissue, expression level, laser power) and we discarded experiments with baseline noise above 40%. For the remaining boutons, we generated predicted amplitude distributions based on binomial statistics. The width of the success distributions (Gaussians) was determined by the expected photon shot noise calculated from the baseline noise. Propagation of the shot noise was considered in quadrature:

$$\sigma_Q = \sqrt{\sigma a^2 + \sigma a^2}$$

where $a$ represents a probability density function for $n = 1$ and $Q$ represents the propagated error. We explored the following parameter space: $n$: 1 to 15; $p_{ves}$: 0.1 to 0.99 (0.01 steps); $q$: 0.5 to 2.0 $\Delta F/F_0$ (0.01 steps).

**Statistical Analysis.** Normality was tested using D’Agostino-Pearson omnibus normality test. To test for significant differences between population means, Paired t test or the nonparametric Wilcoxon-Signed rank test. For independent population we used unpaired t test or the nonparametric Mann–Whitney test as appropriate. Statistical significance was assumed when $p$
< 0.05. Symbols used for assigning significance in figures: not significant (n.s.), $p > 0.05$; significant, $p < 0.05(*)$, $p < 0.01(**)$, and $p < 0.001(***)$.

**Acknowledgements**

We thank Christine E. Gee and Mauro Pulin for critical reading of the manuscript and Iris Ohmert and Sabine Graf for slice culture preparation and excellent technical support. We thank Gary S. Bhumbra for advice about quantal parameter extraction. This study was supported by the Deutsche Forschungsgemeinschaft (DFG) through Priority Programme SPP 1665 (to TGO) & 1926 (to JSW), Collaborative Research Center SFB 936 (to TGO), Research Unit FOR 2419 (to TGO & JSW), and by the Landesforschungsförderung Hamburg (Z-FR LF) (to TGO).
References

Abenavoli A, Forti L, Bossi M, Bergamaschi A, Villa A, Malgaroli A (2002) Multimodal quantal release at individual hippocampal synapses: evidence for no lateral inhibition. J Neurosci 22:6336–6346.

Ariel (2010) Optical mapping of release properties in synapses. Front Neural Circuits 4:1–10.

Armbruster M, Dulla CG, Diamond JS (2020) Effects of fluorescent glutamate indicators on neurotransmitter diffusion and uptake. Elife 9:1–26.

Auger C, Kondo S, Marty a (1998) Multivesicular release at single functional synaptic sites in cerebellar stellate and basket cells. J Neurosci 18:4532–4547.

Barbour B, Häusser M (1997) Intersynaptic diffusion of neurotransmitter. Trends Neurosci 20:377–384.

Bergles DE, Jahr CE (1998) Glial Contribution to Glutamate Uptake at Schaffer Collateral–Commissural Synapses in the Hippocampus. J Neurosci 18:7709–7716.

Blumer C, Vivien C, Genoud C, Perez-Alvarez A, Wiegert JS, Vetter T, Oertner TG (2015) Automated analysis of spine dynamics on live CA1 pyramidal cells. Med Image Anal 19:87–97.

Bolshakov VY, Golan H, Kandel ER, Siegelbaum SA (1997) Recruitment of new sites of synaptic transmission during the cAMP-dependent late phase of LTP at CA3-CA1 synapses in the hippocampus. Neuron 19:635–651.

Boucher J, Kröger H, Sík A (2010) Realistic modelling of receptor activation in hippocampal excitatory synapses: Analysis of multivesicular release, release location, temperature and synaptic cross-talk. Brain Struct Funct 215:49–65.

Boyd IA, Martin AR (1956) The end-plate potential in mammalian muscle. J Physiol 132:74–91.

Christie JM, Jahr CE (2006) Multivesicular release at Schaffer collateral-CA1 hippocampal synapses. J Neurosci 26:210–216.

Debanne D, Guérineau NC, Gähwiler BH, Thompson SM (1996) Paired-pulse facilitation and depression at unitary synapses in rat hippocampus: Quantal fluctuation affects subsequent release. J Physiol 491:163–176.

del Castillo J, Katz B (1954) Quantal components of the end-plate potential. J Physiol 124:560–573.

Ding F, O’Donnell J, Xu Q, Kang N, Goldman N, Nedergaard M (2016) Changes in the composition of brain interstitial ions control the sleep-wake cycle. Science 352:550–555.

Dodge FA, Miledi R, Rahamimoff R (1969) Strontium and quantal release of transmitter at the neuromuscular junction. J Physiol 200:267–283.

Dürst CD, Wiegert JS, Helassa N, Kerruth S, Coates C, Schulze C, Geves MA, Török K, Oertner TG (2019) High-speed imaging of glutamate release with genetically encoded sensors. Nat Protoc 14:1401–1424.

Emptage NJ, Reid C a, Fine A, Bliss TV. (2003) Optical Quantal Analysis Reveals a Presynaptic Component of LTP at Hippocampal Schaffer-Associational Synapses. Neuron 38:797–804.

Evans CS, Ruhl DA, Chapman ER (2015) An Engineered Metal Sensor Tunes the Kinetics of Synaptic Transmission. J Neurosci 35:11769–11779.

Fatt P, Katz B (1952) Spontaneous subthreshold activity at motor nerve endings. J Physiol 117:109–128.

Franks KM, Stevens CF, Sejnowski TJ (2003) Independent sources of quantal variability at single glutamatergic synapses. J Neurosci 23:3186–3195.

Frerking M, Wilson M (1996) Saturation of postsynaptic receptors at central synapses? Curr Opin Neurobiol 6:395–403.

Funahashi J, Tanaka H, Hirano T (2018) Visualization of Synchronous or Asynchronous Release of Single Synaptic Vesicle in Active-Zone-Like Membrane Formed on Neuroligin-Coated Glass Surface. Front Cell Neurosci 12:1–10.

Gee CE, Ohmert I, Wiegert JS, Oertner TG (2017) Preparation of Slice Cultures from Rodent
Hippocampus. Cold Spring Harb Protoc 2017:pdb.prot094888.
Harata N, Ryan TA, Smith SJ, Buchanan J, Tsien RW (2001) Visualizing recycling synaptic vesicles in hippocampal neurons by FM 1-43 photoconversion. Proc Natl Acad Sci 98:12748–12753.
Harris K m., Sultan P (1995) Variation in the number, location and size of synaptic vesicles provides an anatomical basis for the nonuniform probability of release at hippocampal CA1 synapses. Neuropharmacology 34:1387–1395.
Helassa N, Dürst CD, Coates C, Kerruth S, Arif U, Schulze C, Wiegert JS, Geeves M, Oertner TG, Török K (2018) Ultrafast glutamate sensors resolve high-frequency release at Schaffer collateral synapses. Proc Natl Acad Sci 115:5594–5599.
Hires SA, Zhu Y, Tsien RY (2008) Optical measurement of synaptic glutamate spillover and reuptake by linker optimized glutamate-sensitive fluorescent reporters. Proc Natl Acad Sci U S A 105:4411–4416.
Hu Y, Qu L, Schikorski T (2008) Mean synaptic vesicle size varies among individual excitatory hippocampal synapses. Synapse 62:953–957.
Imig C, Min S-W, Krinner S, Arancillo M, Rosenmund C, Südhof TC, Rhee J, Brose N, Cooper BH (2014) The Morphological and Molecular Nature of Synaptic Vesicle Priming at Presynaptic Active Zones. Neuron 84:416–431.
Jonas P, Major G, Sakmann B (1993) Quantal components of unitary EPSCs at the mossy fibre synapse on CA3 pyramidal cells of rat hippocampus. J Physiol 472:615–663.
Kessler M, Suzuki E, Montgomery K, Arai AC (2008) Physiological significance of high- and low-affinity agonist binding to neuronal and recombinant AMPA receptors. Neurochem Int 52:1383–1393.
Leitz J, Kavalali ET (2011) Ca\textsuperscript{2+} influx slows single synaptic vesicle endocytosis. J Neurosci 31:16318–16326.
Lu W, Shi Y, Jackson AC, Bjorgan K, During MJ, Sprengel R, Seeburg PH, Nicoll RA (2009) Subunit Composition of Synaptic AMPA Receptors Revealed by a Single-Cell Genetic Approach. Neuron 62:254–268.
Luisier F, Vonesch C, Blu T, Unser M (2010) Fast interscale wavelet denoising of Poisson-corrupted images. Signal Processing 90:415–427.
Mainen ZF, Malinow R, Svoboda K (1999) Synaptic calcium transients in single spines indicate that NMDA receptors are not saturated. Nature 399:151–155.
Marvin JS, Borghuis BG, Tian L, Cichon J, Harnett MT, Akerboom J, Gordus A, Renninger SL, Chen T, Bargmann CI, Orger MB, Schreiter ER, Demb JB, Gan W, Hires SA, Looger LL (2013) An optimized fluorescent probe for visualizing glutamate neurotransmission. Nat Methods 10.
Maschi D, Klyachko VA (2017) Spatiotemporal Regulation of Synaptic Vesicle Fusion Sites in Central Synapses. Neuron 94:65-73.e3.
McAllister AK, Stevens CF (2000) Nonsaturation of AMPA and NMDA receptors at hippocampal synapses. Proc Natl Acad Sci 97:6173–6178.
Miesenböck G, De Angelis DA, Rothman JE, Miesenbock G (1998) Visualizing secretion and synaptic transmission with pH-sensitive green fluorescent proteins. Nature 394:192–195.
Mishchenko Y, Hu T, Spacek J, Mendenhall J, Harris KM, Chklovskii DB (2010) Ultrastructural analysis of hippocampal neuropil from the connectomics perspective. Neuron 67:1009–1020.
Nava N, Chen F, Wegener G, Popoli M, Nyengaard JR (2014) A new efficient method for synaptic vesicle quantification reveals differences between medial prefrontal cortex perforated and nonperforated synapses. J Comp Neurol 522:284–297.
Nielsen TA, DiGregorio DA, Silver RA (2004) Modulation of glutamate mobility reveals the mechanism underlying slow-rising AMPAR EPSCs and the diffusion coefficient in the synaptic cleft. Neuron 42:757–771.
Nimchinsky EA, Yasuda R, Oertner TG, Svoboda K (2004) The number of glutamate receptors...
opened by synaptic stimulation in single hippocampal spines. J Neurosci 24:2054–2064.
O’Connor DH, Wittenberg GM, Wang SS-H (2007) Timing and contributions of pre-synaptic and post-synaptic parameter changes during unitary plasticity events at CA3-CA1 synapses. Synapse 61:664–678.
Oertner TG, Sabatini BL, Nimchinsky E a, Svoboda K (2002) Facilitation at single synapses probed with optical quantal analysis. Nat Neurosci 5:657–664.
Pologruto TA, Sabatini BL, Svoboda K (2003) ScanImage: flexible software for operating laser scanning microscopes. Biomed Eng Online 2:13.
Pulido C, Trigo FF, Llano I, Marty A (2014) Vesicular Release Statistics and Unitary Postsynaptic Current at Single GABAergic Synapses. Neuron 85:159–172.
Qu L, Akbergenova Y, Hu Y, Schikorski T (2009) Synapse-to-synapse variation in mean synaptic vesicle size and its relationship with synaptic morphology and function. J Comp Neurol 514:343–352.
Redman S (1990) Quantal analysis of synaptic potentials in neurons of the central nervous system. Physiol Rev 70:165–198.
Ricci-Tersenghi F, Minneci F, Sola E, Cherubini E, Maggi L (2006) Multivesicular Release at Developing Schaffer Collateral–CA1 Synapses: An Analytic Approach to Describe Experimental Data. J Neurophysiol 96:15–26.
Rose T, Schoenenberger P, Jezek K, Oertner TG (2013) Developmental refinement of vesicle cycling at Schaffer collateral synapses. Neuron 77:1109–1121.
Rost BR, Schneider F, Grauel MK, Wozny C, G Bentz C, Blessing A, Rosenmund T, Jentsch TJ, Schmitz D, Hegemann P, Rosenmund C (2015) Optogenetic acidification of synaptic vesicles and lysosomes. Nat Neurosci:1–10.
Rusakov DA, Savtchenko LP, Zheng K, Henley JM (2011) Shaping the synaptic signal: Molecular mobility inside and outside the cleft. Trends Neurosci 34:359–369.
Sakamoto H, Ariyoshi T, Kimpara N, Sugao K, Taiko I, Takikawa K, Asanuma D, Namiki S, Hirose K (2018) Synaptic weight set by Munc13-1 supramolecular assemblies. Nat Neurosci 21:41–55.
Schikorski T, Stevens CF (1997) Quantitative Ultrastructural Analysis of Hippocampal Excitatory Synapses. 17:5858–5867.
Schuske K, Jorgensen EM (2004) Neuroscience. Vesicular glutamate transporter—shooting blanks. Science 304:1750–1752.
Scimemi A, Beato M (2009) Determining the neurotransmitter concentration profile at active synapses. Mol Neurobiol 40:289–306.
Shin O, Rhee J-S, Tang J, Sugita S, Rosenmund C, Südhof TC (2003) Sr2+ Binding to the Ca2+ Binding Site of the Synaptotagmin 1 C2B Domain Triggers Fast Exocytosis without Stimulating SNARE Interactions. Neuron 37:99–108.
Siksou L, Varoqueaux F, Pascual O, Triller A, Brose N, Marty S (2009) A common molecular basis for membrane docking and functional priming of synaptic vesicles. Eur J Neurosci 30:49–56.
Stiles JR, Heldent DVAN, Bartol M, Salpeter JRE, Salpeter MM (1996) Passive Acetylcholine. Biophysics (Oxf) 93:5747–5752.
Suter BA, O’Connor T, Iyer V, Petreanu L, Hooks BM, Kiritani T, Svoboda K, Shepherd GMG (2010) Ephus: multipurpose data acquisition software for neuroscience experiments. Front Neurosci 4:12.
Tang A-H, Chen H, Li TP, Metzbower SR, MacGillavry HD, Blanpied TA (2016) A trans-synaptic nanocolumn aligns neurotransmitter release to receptors. Nature 536:210–214.
Tigaret CM, Tsaneva-Atanasova K, Collingridge GL, Mellor JR (2013) Wavelet transform-based de-noising for two-photon imaging of synaptic Ca2+ transients. Biophys J 104:1006–1017.
Tong G, Jahr CE (1994) Multivesicular release from excitatory synapses of cultured hippocampal neurons. Neuron 12:51–59.
Wadiche JI, Jahr CE (2001) Multivesicular Release at Climbing Fiber-Purkinje Cell Synapses.
Neuron 32:301–313.
Wang LY, Kaczmarek LK (1998) High-frequency firing helps replenish the readily releasable pool of synaptic vesicles. Nature 394:384–388.
Watanabe S, Rost BR, Camacho-Pérez M, Davis MW, Söhl-Kielczynski B, Rosenmund C, Jorgensen EM (2013) Ultrafast endocytosis at mouse hippocampal synapses. Nature 504:242–247.
Wiegert JS, Gee CE, Oertner TG (2017) Single-Cell Electroporation of Neurons. Cold Spring Harb Protoc 2017:pdb.prot094904.
Wu LG, Saggau P (1994) Adenosine inhibits evoked synaptic transmission primarily by reducing presynaptic calcium influx in area CA1 of hippocampus. Neuron 12:1139–1148.
Wu LG, Saggau P (1995) GABAB receptor-mediated presynaptic inhibition in guinea-pig hippocampus is caused by reduction of presynaptic Ca2+ influx. J Physiol 485:649–657.
Xu-Friedman M a, Regehr WG (2000) Probing Fundamental Aspects of Synaptic Transmission with Strontium. J Neurosci 20:4414–4422.
Yuste R, Majewska A, Cash SS, Denk W (1999) Mechanisms of Calcium Influx into Hippocampal Spines: Heterogeneity among Spines, Coincidence Detection by NMDA Receptors, and Optical Quantal Analysis. J Neurosci 19:1976–1987.
Zheng K, Jensen TP, Savtchenko LP, Levitt K, Suhling K, Rusakov DA (2017) Nanoscale diffusion in the synaptic cleft and beyond measured with time-resolved fluorescence anisotropy imaging. Sci Rep 7:42022.
Zurawski Z, Yim YY, Alford S, Hamm HE (2019) The expanding roles and mechanisms of G protein–mediated presynaptic inhibition. J Biol Chem 294:1661–1670.