Study of the Size and Shape of Synapses in the Juvenile Rat Somatosensory Cortex with 3D Electron Microscopy

Andrea Santuy,1 José-Rodrigo Rodríguez,1,2 Javier DeFelipe,1,2 and Angel Merchán-Pérez1,3

DOI: http://dx.doi.org/10.1523/ENEURO.0377-17.2017

1Laboratorio Cajal de Circuitos Corticales, Centro de Tecnología Biomédica, Universidad Politécnica de Madrid, Pozuelo de Alarcón, Madrid 28223, Spain, 2Instituto Cajal, Consejo Superior de Investigaciones Científicas, Madrid 28002, Spain, 3Departamento de Arquitectura y Tecnología de Sistemas Informáticos, Universidad Politécnica de Madrid, Madrid 28660, Spain

Abstract

Changes in the size of the synaptic junction are thought to have significant functional consequences. We used focused ion beam milling and scanning electron microscopy (FIB/SEM) to obtain stacks of serial sections from the six layers of the rat somatosensory cortex. We have segmented in 3D a large number of synapses (n = 6891) to analyze the size and shape of excitatory (asymmetric) and inhibitory (symmetric) synapses, using dedicated software. This study provided three main findings. Firstly, the mean synaptic sizes were smaller for asymmetric than for symmetric synapses in all cortical layers. In all cases, synaptic junction sizes followed a log-normal distribution. Secondly, most cortical synapses had disc-shaped postsynaptic densities (PSDs; 93%). A few were perforated (4.5%), while a smaller proportion (2.5%) showed a tortuous horseshoe-shaped perimeter. Thirdly, the curvature was larger for symmetric than for asymmetric synapses in all layers. However, there was no correlation between synaptic area and curvature.

Key words: cortex; semiautomated electron microscopy; synaptic size; somatosensory; synapses; focused ion beam milling and scanning electron microscopy (FIB/SEM)

Significance Statement

The size of synapses correlates with functional aspects such as the probability of neurotransmitter release or the number of postsynaptic receptors. The data obtained in the present study is based on the analysis of thousands synaptic junctions, that have been imaged and segmented in 3D with semiautomated electron microscopy and image analysis methods, providing a robust set of morphologic data. Since currently-available 3D quantitative data are scarce and mainly based on individual cases, the present results in conjunction with other crucial microanatomical data, such as the number and distribution of different types of synapses and the identification of postsynaptic targets in different cortical layers, will help to better understand the structure of microcircuits and to build realistic cortical models.

Introduction

There are two main types of chemical synapses in the cerebral cortex that can be identified at the electron microscope level based on morphologic criteria: asymmetric synapses (AS), that have a thickened postsynaptic density (PSD) and are generally excitatory (glutamatergic), and symmetric synapses (SS), that have a thinner PSD and are inhibitory (GABAergic; Houser et al., 1984; Peters et al., ...
In the cerebral cortex, the vast majority of synapses are established in the neuropil which represents 90–98% of the volume of the gray matter (Alonso-Nanclares et al., 2008). In the neuropil, which is composed of dendrites, axons and glial processes, most cortical synapses are excitatory (80–90%) and originate from spiny neurons and extrinsic cortical afferents. Inhibitory synapses are less numerous (10–20%) and mainly originate from local interneurons (Feldman, 1984; Beaulieu and Colonnier, 1985; Schüiz and Palm, 1989; White and Keller, 1989; DeFelipe and Fariñas, 1992; DeFelipe et al., 2002; White, 2007; Silberberg, 2008).

Synapses are dynamic structures that can undergo modifications due to variations in their activity patterns; they are continuously remodeled and replaced as part of the normal maintenance of the brain (Fauth and Tetzlaff, 2016; Lisman, 2017). This is important because the size of the active zone (AZ) is proportional to the number of docked synaptic vesicles and to the probability of neurotransmitter release (Schikorski and Stevens, 1997, 1999, 2013). This is important because the size of a synapse is not an easy task and different approaches have been used to overcome this difficulty. The cross-sectional length of the PSDs in single photomicrographs obtained by transmission electron microscopy (TEM) gives a rough estimate of synaptic sizes (DeFelipe et al., 1999). Better estimates can be obtained from TEM serial sections, measuring the maximum width of the PSDs (Tarusawa et al., 2009) or the PSD surface area (Toni et al., 2001). However, serial sectioning is a time-consuming and technically demanding task. Consequently, data on synaptic sizes are either relatively inaccurate or based on relatively scant data. Recently, new electron microscopy techniques have been developed that allow us to obtain long series of sections in an automated way (Denk and Horstmann, 2004; Smith, 2007; Knott et al., 2008; Merchán-Pérez et al., 2009; Helmsaeter, 2013; Morgan and Lichtman, 2013). For example, using focused ion beam milling and scanning electron microscopy (FIB/SEM), large numbers of synaptic junctions can be 3D segmented from serial sections (Morales et al., 2011). Simple measurements, such as the Feret’s diameter (the diameter of the smallest sphere circumscribing the 3D object) can be obtained (Anton-Sanchez et al., 2014; Merchán-Pérez et al., 2014). The main advantage of Feret’s diameter is its simplicity, although it provides no information about shape. A more accurate method has been developed to estimate the size and shape of synapses. Since the AZ and the PSD are located face to face and their surface areas are very similar (Schikorski and Stevens, 1997, 1999) they can be represented by a single surface, the synaptic apposition surface (SAS), that can be automatically extracted with dedicated software (Morales et al., 2013). The SAS provides not only quantitative information, but also qualitative visual information about the shape of the synaptic junction, such as curvature, perimeter tortuosity or the presence of perforations.

In this work, we have studied the size and shape of AS and SS on spines and dendritic shafts in the neuropil of all cortical layers of the somatosensory cortex. We used a large database of synaptic junctions that were fully segmented in 3D (n = 6891) from Wistar rats at postnatal day 14. We extracted and measured the SAS of these synapses using the method developed by Morales et al. (2013). This experimental animal, at this age, was selected since we intended to integrate these data with other anatomic, molecular, and physiologic data that have already been collected from the same cortical region. The final goal is to obtain accurate quantitative data that help to create a detailed, biologically accurate model of circuitry for all layers in the primary somatosensory cortex, within the framework of the Blue Brain Project (Markram et al., 2015).

Materials and Methods

Animals and tissue preparation

Three male Wistar rats sacrificed on postnatal day 14 were used for this study. Animals were administered a lethal intraperitoneal injection of sodium pentobarbital (40 mg/kg) and were intracardially perfused with 2% paraformaldehyde and 2.5% glutaraldehyde in 0.1 M phosphate buffer (PB). The brain was then extracted from the skull and processed for electron microscopy according to a previously described protocol (Merchán-Pérez et al., 2009). Briefly, the brains were extracted from the skull and post-fixed at 4°C overnight in the same solution. Vibratome sections were obtained (150 μm thick). Sections containing the primary somatosensory cortex (hindlimb representation) were selected with the help of an atlas (Paxinos and Watson, 2007). The sections were then osmicated for 1 h at room temperature in PB with 1% OsO4, 7% glucose and 0.02 M CaCl2. After washing in PB, the sections were stained en bloc for 30 min with 1% uranyl acetate in 50% ethanol at 37°C, and were then flat-embedded in Araldite. These tissue samples have been used previously to describe the proportions and densities of AS and SS on spines and dendritic shafts across all cortical layers, as well as the occurrence of single or multiple synapses on the same spine (Santuy et al., 2018).
All animals were handled in accordance with the guidelines for animal research set out in the European Community Directive 2010/63/EU, and all procedures were approved by the local ethics committee of the Spanish National Research Council (CSIC).

3D electron microscopy

3D brain tissue samples of the somatosensory cortex (hindlimb representation) were obtained using combined FIB/SEM. We used a Crossbeam Neon40 EsB electron microscope with a field emission SEM column and a Gallium FIB (Carl Zeiss NTS GmbH). To select the exact location to be imaged and to identify the cortical layers, we obtained semithin sections (2 μm thick) from the block surface and stained them with toluidine blue. These sections were then photographed with a light microscope. The last of these light microscope images (corresponding to the section immediately adjacent to the block face) was then collated with SEM photographs of the block face. A gallium ion beam was used to mill the sample, removing thin layers of material on a nanometer scale. After removing each slice (20 nm thick), the milling process was paused, and the freshly exposed surface was imaged with a 1.8-kV acceleration potential using an in-column energy selective backscattered electron detector. The milling and imaging processes were sequentially repeated in a fully automated way, and long series of images were acquired, thus obtaining a stack of images that represented a 3D sample of the tissue (Merchán-Pérez et al., 2009). Twenty-nine different stacks of images of the neuropil in the six layers of the somatosensory cortex were obtained (three samples from Layer I, four from Layer II, 10 from Layer III, five from Layer IV, three from Layer V, and four from Layer VI). All these stacks were used previously for the study of the density and 3D distribution of synapses (Anton-Sanchez et al., 2014; Merchán-Pérez et al., 2014), as well as for the quantitative estimation of the subcellular location of synapses on spines and dendritic shafts (Santuy et al., 2018). This study was performed in the neuropil, so we used stacks of images that did not contain cell somata or blood vessels. Image resolution in the xy plane ranged from 3.7–4.5 nm/pixel. Resolution in the z axis (section thickness) was 20 nm. With these resolution parameters, we obtained images of 2048 × 1536 pixels, so the field of view was 7.56 × 5.68 μm at 3.7 nm/pixel. Noise reduction was performed by line averaging, and the acquisition time per image was approximately four minutes. Although the resolution of FIB/SEM images can be increased, we chose these parameters as a compromise solution to obtain a large enough field of view where synaptic junctions could still be clearly identified, in a period of time that allowed us to acquire between 189 and 363 serial sections per stack (mean: 254.66; total: 7385 sections).

Extraction of the synaptic apposition surface

Synaptic junctions within these volumes were visualized and automatically segmented in 3D with EspINA software (Morales et al., 2011). The segmentation algorithm makes use of the fact that presynaptic density and PSD appear as dark, electron-dense structures under the electron microscope. It requires a Gaussian blur filter preprocessing step to eliminate noisy pixels, followed by a gray-level threshold to extract all the voxels that fit the gray levels of the synaptic junction. In this way, the resulting 3D segmentation includes both the presynaptic density and PSD. Since the presynaptic density and PSD are located face to face, their surface areas are very similar (correlation coefficients over 0.97; Schikorski and Stevens, 1997, 1999). Thus, they can be simplified to a single surface and represented as the surface of apposition between the presynaptic density and the PSD. This surface can be extracted from the 3D segmented synaptic junction (Morales et al., 2013). For the sake of clarity, we will refer to this surface as the synaptic apposition surface (SAS). EspINA was used to visualize the SAS in 3D and the possible presence of perforations or deep indentations in the perimeter were recorded. EspINA was also used to measure SAS areas and perimeters. Since the SAS adapts to the curvature of the synaptic junction, we have also measured its curvature as one minus the ratio between the projected area of the SAS and the area of the SAS. This measure would equal 0 in a totally flat SAS, and the value would increase up to a maximum of 1 as the SAS curvature increases. All measurements have been corrected for tissue shrinkage due to processing for electron microscopy (Merchán-Pérez et al., 2009). Correction factors for volume, surface and linear measurements were 0.73, 0.81, and 0.90, respectively.

Statistical analysis

To study whether there were significant differences we performed multiple mean comparison tests on the 29 samples of the six cortical layers. Since the necessary assumptions for ANOVA were not satisfied (the normality and homoscedasticity criteria were not met), we used the Mann–Whitney test for pair-wise comparisons. χ2 Tests were used for contingency tables. Linear regression was used to find correlations. SPSS 22.0 (IBM Corp.) and Easyfit Professional 5.5 (MathWave Technologies) were used.

Results

Synaptic junction areas and perimeters

In our samples, we found 7569 synaptic junctions. We discarded 678 (8.96%) because they were truncated by the edges of the field of view. Thus, we finally analyzed 6891 synapses whose synaptic junctions were complete, so their SAS could be extracted (Fig. 1). Of these, 6259 (90.83%) were AS and 632 were SS (9.17%).

SAS areas ranged from 909.23 to 556,393.19 nm² for AS, and from 3,388.21 to 631,774.04 nm² for SS. Mean SAS areas were smaller for AS than for SS in all cortical layers (Table 1; Fig. 2A), and these differences were statistically significant in all cases (MW tests, p < 0.001 in Layers I–V and p = 0.026 in Layer VI). For AS, the largest mean SAS areas were found in Layer III (mean = 72,729.58 nm²), and the differences between this layer and all other layers were statistically significant (MW, p ≤ 0.023). The smallest mean SAS areas of AS were found in Layer IV (mean = 54,770.81 nm²), and the differences between this layer and Layers I, III, and V were statistically
significant (MW, \( p \leq 0.001 \)). For SS, the largest mean SAS areas were also found in Layer III (mean = 116,703.43 nm²; differences were statistically significant between this layer and Layers II, IV, and VI; MW, \( p \leq 0.002 \)). The smallest mean SAS areas of SS were found in Layer IV (mean = 68,355.35 nm²) and the differences were statistically significant between this layer and all other layers except Layer VI (MW, \( p \leq 0.031 \)).

We also measured the perimeters of the SAS (Table 2; Fig. 2B). For each individual layer, mean perimeters were

---

**Figure 1.** Identification, segmentation, and extraction of the SAS of a synaptic junction from serial images obtained with combined FIB/SEM. **A–D,** Sections 91, 94, 98, and 101 from a stack of serial sections obtained with FIB/SEM from the rat somatosensory cortex. Identification of an AS whose prominent PSD is clearly visible (arrow). Note that the identification was not based on single images but on the examination of the full sequence of images where the synapse was visible (numbers in the top-right corner of each frame correspond to section number; each individual section was 20 nm thick). **E–H,** Segmentation of the synaptic junction (green) with EspINA software. **I, J,** The resulting 3D object representing the synaptic junction (green) visualized from two different angles. **K, L,** The SAS (yellow) that has been extracted from the 3D synaptic junction shown in **I, J.** **M,** Panoramic view of all the SAS extracted from a whole stack of images. Scale bar: 1 \( \mu \)m (**A–H**).
always larger for SS than for AS (Fig. 2B; Table 2). As expected, there was a strong correlation between SAS area and perimeter ($R^2 = 0.75$ for all synapses; $R^2 = 0.72$ for AS; $R^2 = 0.72$ for SS; Fig. 2C). It is also interesting to note that the larger the SAS area, the more tortuous its perimeter. This can be seen in Figure 2C, which shows that the SAS perimeter tends to grow faster than the perimeter of a circle.

To further characterize the size distribution of SAS, we plotted the frequency histograms of SAS areas for each individual layer and for all layers as a whole. For AS, frequency histograms had similar shapes in all layers, with a tail to the right, and they overlapped greatly (Fig. 3A). For SS, more irregular-shaped histograms were obtained for individual layers, probably due to the smaller number of synaptic junctions that were analyzed per layer (Fig. 3B; Table 1). We then performed goodness-of-fit tests to find the theoretical probability density functions that best fitted the empirical distributions of SAS areas in each layer and in all layers pooled together. We found that the best fit corresponded to log-normal distributions in all cases (Table 1; Fig. 3). These log-normal distributions, with some variations in the location ($\mu$) and scale ($\sigma$) parameters (Table 1), were found in all layers for both AS and SS, although the fit was better for AS than for SS, probably due to the smaller number of SS analyzed (Fig. 3). The best-fit probability density functions for SAS diameters were also log-normal distributions (Table 2).

Size of synaptic junctions on dendritic spines and shafts

We also determined whether the postsynaptic element where the synapses were established (dendritic spines or shafts) was associated with differences in the size of PSDs. Unambiguous identification of spines required the dendritic spine to be visually traced to the parent dendrite within the 3D stack of serial sections. Similarly, dendritic shafts needed to be followed inside the stack until they could be clearly identified. For this analysis, we studied 6000 synapses whose postsynaptic targets were successfully identified. We found that the mean SAS area of synapses located on dendritic shafts (88,795.98 nm$^2 \pm$ SEM = 2210.16) was larger than the mean SAS area of those located on necks (57,879.38 nm$^2 \pm$ SEM = 3998.65) and spine heads (65,196.81 nm$^2 \pm$ SEM = 797.26; MW tests, $p < 0.001$). This difference could be due to the fact that SS, which are larger than AS, were predominantly located on dendritic shafts (in this sample, 73.39% of SS were located on shafts, while only 14.61% of AS were located on shafts). To rule out this possibility, we analyzed AS and SS independently. We found that the mean SAS area of AS located on shafts (78,255.07 nm$^2 \pm$ SEM = 2413.73) was larger than those located on dendritic spines heads (65,196.81 nm$^2 \pm$ SEM = 811.93; MW test, $p < 0.001$) and the ones on spines heads were larger than those on necks (52,326.09 nm$^2 \pm$ SEM = 4934.36; MW test, $p = 0.04$). Similarly, the mean SAS areas of SS

| Table 1. Mean SAS area (nm$^2 \pm$ SEM), number of synaptic SAS analyzed ($n$), and the location ($\mu$), and scale ($\sigma$) of the best-fit log-normal distributions in the six cortical layers |
|-----------------|-----------------|-----------------|-----------------|-----------------|
|                | AS              | SS              |
| Mean SAS area  | $\pm$ SEM (nm$^2$) | $n$ | $\mu$ | $\sigma$ | $n$ | $\mu$ | $\sigma$ |
| Layer I        | 70,834.87 ± 2649.41 | 594 | 10.81 | 0.88 | 104,309.94 ± 8741.68 | 77 | 11.29 | 0.78 |
| Layer II       | 58,987.37 ± 1788.36 | 992 | 10.72 | 0.83 | 87,757.53 ± 8875.47 | 64 | 11.14 | 0.72 |
| Layer III      | 72,723.50 ± 1209.78 | 2212 | 10.93 | 0.74 | 116,703.42 ± 6755.43 | 185 | 11.42 | 0.72 |
| Layer IV       | 54,770.81 ± 1245.29 | 1200 | 10.65 | 0.73 | 68,355.35 ± 3866.95 | 172 | 10.88 | 0.73 |
| Layer V        | 69,682.16 ± 2210.41 | 684 | 10.85 | 0.81 | 113,353.40 ± 10086.06 | 62 | 11.41 | 0.69 |
| Layer VI       | 58,668.28 ± 2050.82 | 577 | 10.73 | 0.70 | 69,382.12 ± 5695.64 | 72 | 10.90 | 0.76 |
| Layers I–VI    | 65,299.31 ± 697.16 | 6259 | 10.84 | 0.79 | 93,384.53 ± 3001.23 | 632 | 11.17 | 0.78 |

Unweighted means for Layers I–VI are also given.

| Table 2. Mean SAS perimeter (nm $\pm$ SEM), number of synapses analyzed ($n$), and the location ($\mu$), and scale ($\sigma$) of the log-normal distributions of SAS diameters in the six cortical layers |
|-----------------|-----------------|-----------------|-----------------|-----------------|
|                | AS              | SS              |
| Mean SAS perimeter $\pm$ SEM (nm) | $n$ | $\mu$ | $\sigma$ | $n$ | $\mu$ | $\sigma$ |
| Layer I        | 1,538.03 ± 42.13 | 594 | 7.16 | 0.60 | 2,405.01 ± 142.87 | 77 | 7.65 | 0.55 |
| Layer II       | 1,365.80 ± 29.46 | 992 | 7.06 | 0.55 | 2,141.62 ± 130.11 | 64 | 7.81 | 0.52 |
| Layer III      | 1,638.51 ± 19.64 | 2212 | 7.27 | 0.59 | 2,838.22 ± 118.19 | 185 | 7.81 | 0.54 |
| Layer IV       | 1,221.79 ± 18.70 | 1200 | 6.99 | 0.47 | 1,704.83 ± 77.28 | 172 | 7.29 | 0.54 |
| Layer V        | 1,602.44 ± 38.50 | 684 | 7.22 | 0.56 | 2,736.41 ± 186.46 | 62 | 7.77 | 0.50 |
| Layer VI       | 1,191.59 ± 25.83 | 577 | 6.97 | 0.45 | 1,697.00 ± 112.65 | 72 | 7.29 | 0.55 |
| Layers I–VI    | 1,460.71 ± 11.29 | 6259 | 7.14 | 0.54 | 2,266.44 ± 54.61 | 632 | 7.56 | 0.59 |
were larger on shafts (109,798.76 nm² ± SEM = 4358.62) compared to dendritic spine heads (63,808.43 nm² ± SEM = 3592.90) and necks (74,697.93 nm² ± SEM = 8576.53; MW tests, p < 0.001), although the difference between SS on spine heads and necks was not statistically significant (MW tests, p = 0.33). Therefore, synapses located on dendritic shafts were larger than those located on dendritic spines, both for AS and SS. When single cortical layers were analyzed, we also found that the mean SAS area of synapses established on dendritic shafts was always larger than SAS areas of synapses on dendritic spines. Despite the differences in the mean SAS areas mentioned above, the frequency histograms of SAS areas of AS and SS on dendritic shafts and spines greatly overlapped, as shown in Figure 4.

The shape of synaptic junctions

The shape of synaptic junctions was very variable (Fig. 5) but can be categorized into three main types. Most cortical synapses had disk-shaped, macular PSDs (93%). A small percentage had perforations, with one or more holes in the PSD (4.5%), while an even smaller proportion (2.5%) had a tortuous horseshoe-shaped perimeter with an indentation. Macular and perforated synapses followed the previously described 9:1 proportion between AS and SS, but in the case of horseshoe-shaped PSDs, this proportion was 8:2, indicating that horseshoe-shaped synaptic junctions were relatively more frequent among SS than among AS ($\chi^2$, p < 0.001).

The mean SAS area of macular synapses was smaller (mean ± SEM = 61,737.72 nm² ± 606.10) than horseshoe-shaped synapses (148,469.66 nm² ± 6321.63; MW test, p < 0.001) and the mean SAS area of horseshoe-shaped synaptic junctions was smaller than that of perforated synapses (176,710.07 nm² ± 5875.00; MW test, p = 0.005; Table 3). Despite the differences in the mean SAS areas, perforated and horseshoe-shaped synaptic junctions were intermingled with the predominant macular synaptic junctions (Figs. 5, 6). The perimeter of macular synapses was shorter (1,423.96 nm ± 10.22) than horseshoe-shaped synapses (3,124.70 nm ± 107.62; MW test, p < 0.001) and perforated synapses (3,106.10 nm ± 87.94; MW test, p < 0.001), while horseshoe-shaped and perforated synapses had similar perimeters (MW test, p = 0.59; Table 3).

For all three categories (macular, perforated, and horseshoe-shaped), SS had a larger area and perimeter than AS (Table 3), although these differences were only statistically significant for macular synapses (MW test; p < 0.001).

The proportions of macular, horseshoe and perforated synaptic junctions were similar in Layers II–VI. However, we found that horseshoe-shaped and perforated synapses were more common in Layer I ($\chi^2$, p < 0.001; Fig. 6A). No preference was found in the location of macular, perforated or horseshoe-shaped synapses on spines or dendritic shafts, and this was the case for both AS ($\chi^2$, p = 0.22) and SS ($\chi^2$, p = 0.66).

We also measured SAS curvature by calculating one minus the ratio between the projected area of the SAS

---

**Figure 2.** Size and perimeter of synaptic junctions (mean ± SEM). A, Surface area of SAS of AS (green bars) and SS (red bars) in the six cortical layers. AS were smaller than SS in all layers (MW tests, p < 0.001 in Layers I–V; p = 0.026 in Layer VI). For both AS and SS, the largest SAS were found in Layer III and the smallest were found in Layer IV. B, Perimeters of SAS of AS (green bars) and SS (red bars) in the six cortical layers. Perimeters of SAS showed similar differences to SAS areas. C, Scatter plot showing the relationship between SAS areas and perimeters. AS are represented as green dots and SS as red dots. The blue trace indicates the perimeter/area relation of a circle, as a reference. There is a strong correlation between SAS area and perimeter ($R^2 = 0.75$ for AS and SS pooled together, black trace). If we compare the perimeter/area relation of a circle (blue trace) with the SAS perimeter/area plot of SAS, it is clear that SAS perimeters grow faster than the perimeter of a circle, indicating that SAS perimeters tend to be more tortuous as SAS area increases.
Figure 3. Frequency histograms of SAS areas and their corresponding best-fit probability density functions. Frequency histograms of SAS areas in the six cortical layers are represented for AS and SS in A, B, respectively. Histograms for AS from different layers had similar shapes and overlapped greatly, while histograms for SS were more irregular. AS and SS from all layers have been pooled.
and the area of the SAS. This value would equal 0 for a totally flat SAS, and it would increase as the SAS becomes more curved or wrinkled (see Materials and Methods). Our results indicate that SAS curvature was higher for SS than for AS in all layers (MW tests, *p* < 0.028; Fig. 7A). We made pair comparisons of AS curvature between each cortical layer and all the others and we found statistically significant differences between all layers (MW tests, *p* < 0.05) except between Layers I and II (MW test, *p* = 0.325), and Layers III and V (MW test, *p* = 0.14). For SS, statistically significant differences were found between Layers IV and VI (the ones with flattest synapses) and all the other layers (MW tests, *p* < 0.001). Macular synapses were flatter (mean ± SEM, 0.07 ± 0.001) than horseshoe-shaped (0.11 ± 0.005; MW test, *p* < 0.001) and perforated synapses (0.10 ± 0.003; MW test *p* < 0.001). Horseshoe-shaped and perforated synapses had similar curvature (MW test, *p* = 0.58; Table 3). We found no correlation between SAS area and curvature (*R*² = 0.08 for AS; *R*² = 0.03 for SS; Fig. 7B).

Discussion

In the present study, we used a new method to estimate the size and shape of synapses that involved extracting the SAS from synaptic junctions segmented in 3D, using combined focused ion beam milling and scanning electron microscopy. This study provided three main findings. Firstly, the mean SAS areas were smaller for AS than for SS in all cortical layers and these differences were statistically significant in all cases. For both AS and SS, the largest mean SAS areas were found in Layer III and the smallest mean SAS areas were found in Layer IV. In all cases (AS and SS, in all layers), the distributions of synaptic junction size followed a skewed curve with a long tail to the right, corresponding to a log-normal distribution. Secondly, most cortical synapses had disk-shaped, macular PSDs (93%). A few were perforated, with one or more holes in the PSD (4.5%), while an even smaller proportion (2.5%) showed a tortuous horseshoe-shaped perimeter with a deep indentation. Thirdly, the SAS curvature was larger for SS than for AS in all layers. However, there was no correlation between SAS area and curvature for AS or SS.

Methods to estimate the size of synaptic junctions

Several methods have traditionally been used to estimate the size of synaptic junctions. The simplest of these methods is to measure the cross-sectional length of synaptic junctions in TEM micrographs. This method has obvious limitations since it is based on individual 2D images where a portion of synapses cannot be fully characterized (DeFelipe et al., 1999), and it also reduces size estimation to a 1D measurement that is not equivalent to any easily interpretable geometrical measure such as the mean diameter, for example. Methods that use serial sections can yield more reliable measurements, even if only simple measurements such as the maximum width of the PSD are used (Tarusawa et al., 2009). The cross-sectional length of the PSD can also be measured in each section of the series and multiplied by section thickness and by number of sections (Arellano et al., 2007; Bopp continued
et al., 2017; Hsu et al., 2017). Alternatively, the PSD can be reconstructed from the series of sections and its contour can be measured in 3D (Bosch et al., 2015, 2016; Rollenhagen et al., 2015; Dufour et al., 2016; Rodríguez-Moreno et al., 2017). Another measurement that has been used to estimate the size of synaptic junctions in 3D is the diameter of Feret, which is equivalent to the diameter of the smallest sphere circumscribing the reconstructed object (Merchán-Pérez et al., 2014). The Feret’s diameter is a simple and reliable measurement that can be automatically obtained at a low computational cost, and it has been shown to be useful to build models that reproduce the distribution of synapses in 3D space (Anton-Sanchez et al., 2014). However, it does not accurately describe the morphology of synapses, since it obviously oversimplifies the geometric characteristics of the measured object, and it is clear that objects with very different morphologies can have similar Feret’s diameters. Another indirect measurement of the size of the synaptic junction is the axon-spine interface (ASI), which represents the total apposition surface between the membrane of the axonal bouton and the membrane of the dendritic spine (de Vivo et al., 2017). We have used the SAS, which is equivalent to the interface between the AZ and the PSD. Therefore, although the area of the ASI and the PSD are correlated (Cheetham et al., 2014), data from de Vivo et al. (2017) are not comparable with ours, except for the fact that our measurements of the SAS are smaller than their measurements of the ASI. This is because the SAS is always inside the ASI and thus it is smaller than the ASI. Moreover, our methodology provides information on the shape of the PSD, as well as information about synapses established on dendritic shafts, that cannot be obtained from ASI measurements.

Figure 5. Representative sample of SAS of AS and SS. A, SAS of AS (green) were distributed into 20 bins of equal size. An example within each bin has been represented here. B, SAS of SS (red) that were distributed and selected as in A. Scale bar: 1 μm.

Table 3. Area (nm²), perimeter (nm), and curvature (mean ± SEM) of the SAS of macular, perforated, and horseshoe-shaped synaptic junctions

| Shape of synaptic junction | Type of synapse | Area of SAS (nm²) mean ± SEM | Perimeter (nm) mean ± SEM | Curvature mean ± SEM |
|----------------------------|----------------|-----------------------------|--------------------------|---------------------|
| Macular                    | AS             | 59,271.15 ± 595.95          | 1,353.95 ± 9.55          | 0.07 ± 0.001        |
|                            | SS             | 86,903.65 ± 2816.34         | 2,138.30 ± 51.47         | 0.09 ± 0.003        |
|                            | AS + SS        | 61,737.72 ± 606.10          | 1,423.96 ± 10.22         | 0.07 ± 0.001        |
| Perforated                 | AS             | 175,955.57 ± 5842.02        | 3,056.56 ± 85.68         | 0.10 ± 0.004        |
|                            | SS             | 185,606.80 ± 30,594.69      | 3,690.38 ± 488.31        | 0.08 ± 0.010        |
|                            | AS + SS        | 176,710.07 ± 5875.00        | 3,106.10 ± 87.94         | 0.10 ± 0.003        |
| Horseshoe-shaped           | AS             | 146,689.44 ± 6756.57        | 3,015.70 ± 109.07        | 0.11 ± 0.006        |
|                            | SS             | 155,387.11 ± 16,435.88      | 3,548.22 ± 304.55        | 0.08 ± 0.009        |
|                            | AS + SS        | 148,469.66 ± 6321.63        | 3,124.70 ± 107.62        | 0.11 ± 0.005        |

All data are given as mean ± SEM.
In the present study, we used the SAS because it has three main advantages over the methods outlined above. First, it is extracted automatically from the previously segmented synaptic junction with no user intervention, thus avoiding any manual tracing of contours and possible associated user bias (Alonso-Nanclares et al., 2013; Morales et al., 2013). Second, despite being a surface, the SAS is also a 3D object that adapts to, and reproduces the shape and curvature of the PSD. Therefore, the SAS can be visualized in 3D to obtain qualitative information such as the presence of perforations or indentations (Fig. 5). Third, quantitative information on the surface area, perimeter and curvature can also be extracted from the SAS, so size and shape can easily be correlated. Given that the initial segmentation of synaptic junctions has been performed within 3D tissue samples using a semi-automatic method (Morales et al., 2011), and the SAS have been extracted in a fully automated way, we have been able to obtain 6891 synaptic junctions whose shape and size have been analyzed in the six cortical layers. Additionally, the postsynaptic target (dendritic spines or shafts) has been unambiguously identified in 6000 of these synaptic junctions.

Figure 6. Distribution of synapses of different shapes. A, Proportion of macular (blue), perforated (purple), and horseshoe-shaped (orange) synapses in the six layers of the cortex. Layer I shows a higher proportion of perforated and horseshoe synapses when compared to Layers II–VI ($\chi^2$, $p < 0.001$). B, Frequency histograms of the SAS area of macular, perforated, and horseshoe-shaped AS. C, Frequency histograms of the SAS area of macular, perforated, and horseshoe-shaped SS. Frequencies in B, C have been normalized for each individual category.

Figure 7. Curvature of the SAS. A, SAS curvature of AS and SS in the six cortical layers (mean ± SEM). SAS curvature was larger for SS (red bars) than for AS (green bars) in all layers. For AS, statistically significant differences were found between all layers (MW tests <0.05) except between Layers I and II (MW test, $p = 0.325$) and Layers III and V (MW test, $p = 0.14$); Curvature differences between SS were found between Layers IV and VI and all the other layers (MW tests, $p < 0.001$). B, Scatter plot representing the relationship between SAS curvature and area of AS (green dots) and SS (red dots). There was no correlation between SAS area and curvature for AS or SS ($R^2 = 0.08$ for AS; $R^2 = 0.03$ for SS).

SAS

In the present study, we used the SAS because it has three main advantages over the methods outlined above. First, it is extracted automatically from the previously segmented synaptic junction with no user intervention,
Size of synaptic junctions

The size of both types of synaptic junctions (asymmetric and symmetric) follows log-normal distributions. Despite the fact that the mean SAS area is larger for SS than for AS, their respective distributions greatly overlap (Fig. 3), so it would be impossible to distinguish AS from SS on the basis of synaptic junction size alone. It is tempting to correlate the log-normal distribution of synaptic sizes with other parameters such as synaptic strength and spike transmission probability, which also follow log-normal distributions (for review, see Buzsáki and Mizuseki, 2014). For example, the distribution of the size of unitary excitatory postsynaptic potentials (EPSP) is very similar to the distribution of the size of SAS reported here, with a skewed envelope and a long tail to the right (Song et al., 2005; Lefort et al., 2009). Moreover, the EPSP amplitude strongly correlates with the number of postsynaptic AMPA receptors and with spine head volume (Matsuzaki et al., 2001; Kasai et al., 2003; Araya, 2014), which in turn strongly correlates with PSD size (Arellano et al., 2007). Model experiments also suggest that PSD size has a strong influence on the activation of postsynaptic receptors (Montes et al., 2015). It is also interesting to note that the event-to-event variability of synaptic strength for individual synapses is largest for weaker synapses and decreases for stronger synapses (Lefort et al., 2009; Ikegaya et al., 2013). This may also be related to synaptic junction size, since the same phenomenon, a decrease in variability as synaptic size increases, has been described in model experiments (Frank et al., 2002; Montes et al., 2015). This suggests that large synapses have a higher number of receptors and are not only stronger, but also have a more homogeneous and reliable response. However, it is important to note that the amplitude of the EPSP also depends on the geometry of postsynaptic dendrites (Major et al., 2013; Eyal et al., 2014), as well as on the morphology of dendritic spines (Gulledge et al., 2012; Araya, 2014). Another important source of variability is the number of postsynaptic receptor molecules in individual synapses. For example, it has been shown in the hippocampus that the number of AMPA receptors as a function of synaptic size has different slopes in the synapses of different sizes; thus, the larger the synapse the higher the actual number of AMPA receptors (Kharazia and Weinberg, 1999), while NMDA receptors are found at a higher concentration in smaller synapses. In any case, it is obvious that the distribution of different types of receptors among different types of synapses is a complex issue (Hadzic et al., 2017), so the relationship between synaptic size and receptor number is not simple and requires further research.

Different synaptic sizes have been associated with different functions. For example, it has been proposed that small dendritic spines are preferential sites for long-term potentiation induction, whereas large spines might represent physical traces of long-term memory (Matsuzaki et al., 2004; Kasai et al., 2010). Our data show that synaptic size follows a log-normal distribution, which is unimodal and continuous, so neither AS nor SS can be divided into two groups on the basis of synaptic junction size. Therefore, if the function of “learning or memory” synapse depends on synaptic size, there would not be a clear-cut transition between the two types of synapses. Additionally, it has been proposed that the functional role of synapses may also depend on the sharp decrease of event-to-event variability as synaptic size grows, so the functional transition between learning and memory synapses would be faster than if it depended on synaptic size alone (Montes et al., 2015). In any case, if synapses of different sizes serve different functions, synapses on dendritic shafts must also be taken into account. Although such synapses are not the predominant type (~15% of AS and 73% of SS; see also Santuy et al., 2018), their mean sizes are larger than axospinous synapses, both for AS and SS.

Horseshoe-shaped and perforated synapses

Synaptic junctions with deep indentations (horseshoe synapses) and perforated synapses were scarce in our sample; even if we pool together horseshoe-shaped and perforated synapses, they only accounted for ~7% of the whole population. The question arises about whether they are a separate population of synapses, with different morpho-functional features from the predominant macular synapses. These types of synapses are mainly located in the right tail of the synaptic size distributions, so their mean area is larger than the mean area of macular synapses, in line with numerous studies (Calverley and Jones, 1987; Geinisman et al., 1987; Jones and Calverley, 1991; Harris et al., 1992). Nevertheless, the sizes of horseshoe-shaped and perforated synapses also greatly overlap with the sizes of macular synapses, so there is not a boundary separating them from macular synapses (Fig. 6). Regarding the perimeter of horseshoe and perforated synapses, again we did not find any boundary, since the perimeter tends to be more complex as the PSD gets larger, regardless of the presence of perforations.

If we interpret perforations and deep indentations as dynamic, nonpermanent, features that may only depend on the molecular turnover of the constituents of the PSD, then perforated and horseshoe PSDs would belong to the same pathway as macular PSDs. The smallest synapses would have a macular shape whose perimeter would get progressively more tortuous as they grow. Deep indentations and perforations would appear (and eventually disappear) as the PSD becomes larger. The incorporation of receptors into the PSD depends on lateral diffusion from the surrounding plasma membrane (Choquet and Triller, 2013; Li and Blanpied, 2016) and on processes of endocytosis and exocytosis from the endosomal compartment (Choquet and Triller, 2013; Kneussel and Hausrat, 2016). In this scenario, we can hypothesize that indentations and perforations could be the morphologic correlate of a more active, or just more apparent, turnover of receptors in larger PSDs. In fact, it has been shown in the hippocampus that the relative proportions of horseshoe, perforated,
and fragmented or partitioned synapses (synapses that have several irregular small disk-shaped PSDs, with no connection between them) do change after the induction of long-term potentiation (Geinisman et al., 1993; Toni et al., 2001). This phenomenon may or may not take place in the neocortex, where we have found horseshoe and perforated PSDs but not partitioned synapses. The fact that very different types of synapses such as AS and SS have perforations also suggests that these perforations are the result of a general, nonspecific mechanism, related to synaptic growth and remodelling.

Alternatively, perforated and probably also horseshoe-shaped synaptic junctions may belong to different populations of synapses. The main argument favoring this hypothesis is that in certain terminals, specifically in thalamocortical boutons in Layer IV, perforated synapses are frequent (Bopp et al., 2017; Rodriguez-Moreno et al., 2017), while they are scarce if we consider the whole synaptic population. Our data seems to contradict this hypothesis mainly because the proportion of perforated synapses is very similar in Layers II–VI. However, thalamocortical synapses represent only a minor proportion of Layer IV synapses (<10%; da Costa and Martin, 2009) and, therefore, their number may not be high enough to contribute to a significant difference with other layers. Species and age differences must also be taken into consideration, since the proportion of perforated synapses in Layer II/III of the visual and frontal cortices of the adult mouse seem to be larger than those reported here (Hsu et al., 2017).

Curvature of the SAS

The relevance of the curvature of the synapse has been discussed since the seventies when Jones and Devon (1978) described changes in the curvature when administering anesthetics. Diverse studies led to the conclusion that positively curved synapses represented functional synapses, while negatively curved synapses were non-functional. Later studies revoked this view, as they showed that many other factors could influence the curvature of synapses (for example, the region studied; positively curved synapses predominated in the cortex while negatively curved synapses predominated in the hippocampus; Calverley and Jones, 1990). Nevertheless, more recent studies suggest that changes in the synaptic curvature may influence synaptic efficacy (Medvedev et al., 2010). In the present study, we found that SAS curvature was larger for SS than for AS in all layers. Furthermore, for AS, statistically significant differences were found between all layers except between Layers III and V. Curvature differences between SS were found between Layer IV and all the other layers, and this was also the case for Layer VI. Therefore, if synaptic curvature has an influence on synaptic efficacy, our results would indicate that this characteristic is layer and synaptic-type dependent. However, there was no correlation between SAS area and curvature for AS or SS. Since the area of the SAS seems to be related to the strength of synapses, the significance of the differences in synaptic curvature found between different layers and types of synapses observed in the present study remains to be determined.

Concluding remarks

Collectively, the results indicate that there are laminar-specific similarities and differences regarding the size and shape of synaptic junctions. The functional implication of these variations is unknown but they may be related to synaptic attributes of particular synaptic circuits which are characteristic of each layer. The data obtained in the present study is based on the analysis of thousands of 3D-segmented synaptic junctions, providing a robust set of morphologic data. Since currently-available 3D quantitative data are rather scarce and mainly based on individual cases, the present results in conjunction with other crucial microanatomical data, such as the number and distribution of different types of synapses and the identification of postsynaptic targets in different cortical layers, will help to better understand the structure of microcircuits and to build realistic cortical models.

References

Alonso-Nanclares L, Gonzalez-Soriano J, Rodriguez JR, DeFelipe J (2008) Gender differences in human cortical synaptic density. Proc Natl Acad Sci USA 105:14615–14619. CrossRef Medline
Alonso-Nanclares L, Merino-Serrais P, Gonzalez S, DeFelipe J (2013) Synaptic changes in the dentate gyrus of APP/PS1 transgenic mice revealed by electron microscopy. J Neuropathol Exp Neurol 72:386–395. CrossRef Medline
Anton-Sanchez L, Bietza C, Merchán-Pérez A, Rodriguez JR, DeFelipe J, Larrañaga P (2014) Three-dimensional distribution of cortical synapses: a replicated point pattern-based analysis. Front Neuroanat 8:85. CrossRef Medline
Araya R (2014) Input transformation by dendritic spines of pyramidal neurons. Front Neuroanat 8:141. CrossRef Medline
Arellano JI, Benavides-Piccione R, DeFelipe J, Yuste R (2007) Ultrastructure of dendritic spines: correlation between synaptic and spine morphologies. Front Neurosci 1:131–143. CrossRef Medline
Ascoli GA, Alonso-Nanclares L, Anderson SA, Barrionuevo G, Benavides-Piccione R, Burkhalter A, Buzsáki G, Cauli B, DeFelipe J, Fairen A, Feldmeyer D, Fishell G, Fregnac Y, Freund TF, Gardner D, Gardner EP, Goldberg JH, HelmsAchtman M, Hestrin S, et al. (2008) Petilla terminology: nomenclature of features of GABAergic interneurons of the cerebral cortex. Nat Rev Neurosci 9:557–568. CrossRef Medline
Beaulieu C, Colonier M (1985) A laminar analysis of the number of round-asymmetrical and flat-symmetrical synapses on spines, dendritic trunks, and cell bodies in area 17 of the cat. J Comp Neurol 231:180–189. CrossRef Medline
Bopp R, Holler-Rickauer S, Martin KA, Schuhknecht GF (2017) An ultrastructural study of the thalamic input to layer 4 of primary motor and primary somatosensory cortex in the mouse. J Neurosci 37:2435–2448. CrossRef Medline
Bosch C, Martinez A, Masachs N, Teixeira CM, Fernaud I, Ulloa F, Pérez-Martinez E, Lois C, Comella JX, DeFelipe J, Merchán-Pérez A, Soriano E (2015) FIB/SEM technology and high-throughput 3D reconstruction of dendritic spines and synapses in GF-labeled adult-generated neurons. Front Neuroanat 9:60. CrossRef Medline
Bosch C, Masachs N, Exposito-Alonso D, Martinez A, Teixeira CM, Fernaud I, Pujadas L, Ulloa F, Comella JX, DeFelipe J, Merchán-Pérez A, Soriano E (2016) Reelin regulates the maturation of dendritic spines, synaptogenesis and glial enmeshment of newborn granule cells. Cereb Cortex 26:4282–4298. CrossRef Medline
Branco T, Marra V, Starkas K (2010) Examining size-strength relationships at hippocampal synapses using an ultrastructural measurement of synaptic release probability. J Struct Biol 172:203–210. CrossRef Medline
Buzsáki G, Mizuseki K (2014) The log-dynamic brain: how skewed distributions affect network operations. Nat Rev Neurosci 15:264–278. CrossRef Medline
Calverley RK, Jones DG (1987) A serial-section study of perforated synapses in rat neocortex. Cell Tissue Res 247:565–572. Medline
Calverley RK, Jones DG (1990) Contributions of dendritic spines and perforated synapses to synaptic plasticity. Brain Res Brain Res Rev 15:215–249. Medline
Cheetham GE, Barnes SJ, Albieri G, Knott GW, Finnerty GT (2014) Pansynaptic enlargement at adult cortical connections strengthened by experience. Cereb Cortex 24:521–531. CrossRef Medline
Choquet D, Triller A (2013) The dynamic synapse. Neuron 80:691–703. CrossRef Medline
da Costa NM, Martin KA (2009) The proportion of synapses formed by the axons of the lateral geniculate nucleus in layer 4 of area 17 of the cat. J Comp Neurol 516:264–276. CrossRef Medline
de Vico L, Bellesi M, Marshall W, Bushong EA, Ellisman MH, Tononi G, Cirelli C (2017) Ultrastructural evidence for synaptic scaling across the wake/sleep cycle. Science 355:507–510. CrossRef Medline
DeFelipe J, Farías I (1992) The pyramidal neuron of the cerebral cortex: morphological and chemical characteristics of the synaptic inputs. Prog Neurobiol 39:563–607. Medline
DeFelipe J, Marco P, Busturia I, Merchán-Pérez A (1999) Estimation of the number of synapses in the cerebral cortex: methodological considerations. Cereb Cortex 9:722–732. Medline
DeFelipe J, Alonso-Nanclares L, Arellano JI (2002) Microstructure of the neocortex: comparative aspects. J Neurocytol 31:299–316. Medline
Denk W, Horstmann H (2004) Serial block-face scanning electron microscopy to reconstruct three-dimensional tissue nanostructure. PLoS Biol 2:e329. CrossRef Medline
Dufour A, Rollenhagen A, Satzlker K, Lubke JH (2016) Development of synaptic boutons in layer 4 of the barrel field of the rat somatosensory cortex: a quantitative analysis. Cereb Cortex 26:838–854.
Eyal G, Mansvelder HD, de Kock CP, Segev I (2014) Dendrites impact the encoding capabilities of the axon. J Neurosci 34:6063–6071. CrossRef Medline
Fauth M, Tetzlaff C (2016) Opposing effects of neuronal activity on structural plasticity. Front Neuroanat 10:75. CrossRef Medline
Feldman ML (1984) Morphology of the neocortical pyramidal neuron. In: Cerebral cortex (Peters A, Jones EG, eds), pp 123-200. New York: Plenum Press.
Franks KM, Bartol TM Jr, Sejnowski TJ (2002) A Monte Carlo model reveals independent signaling at central glutamatergic synapses. Biophys J 83:2333–2348. CrossRef
Ganeshina O, Berry RW, Petralia RS, Nicholson DA, Geinisman Y (2010) Contributions of dendritic spines and perforated synapses to synaptic plasticity. Brain Res Brain Res Rev 52:175–202. CrossRef Medline
Ganeshina O, Berry RW, Petralia RS, Nicholson DA, Geinisman Y (2014) A Monte Carlo model of dense neural circuit reconstruction. Nat Methods 10:501–507. CrossRef Medline
Hdehyde N, Lorincz A, Katona G, Rózsa B, Kulik A, Watanabe M, Nusser Z (2012) Release probability of hippocampal glutamatergic terminals scales with the size of the active zone. Nat Neurosci 15:988–997. CrossRef Medline
Houser CR, Vaughn JE, Hendry SHC, Jones EG, Peters A (1984) GABA neurons in cerebral cortex. Functional properties of cortical cells. In: Cerebral cortex (Peters A, Jones EG, eds), pp 63-89. New York: Plenum Press.
Hsu A, Luebke JI, Medalla M (2017) Comparative ultrastructural features of excitatory synapses in the visual and frontal cortices of the adult mouse and monkey. J Comp Neurol 11:2175–2191. CrossRef Medline
Ikegaya Y, Sasaki T, Ishikawa D, Honna N, Tao K, Takahashi N, Minamisawa G, Ujita S, Matsuki N (2013) Interpyramid spike transmission stabilizes the sparseness of recurrent network activity. Cereb Cortex 23:293–304. CrossRef Medline
Jones DG, Devon RM (1978) An ultrastructural study into the effects of pentobarbitone on synaptic organization. Brain Res 147:47–63. Medline
Jones DG, Calverley RK (1991) Perforated and non-perforated synapses in rat neocortex: three-dimensional reconstructions. Brain Res 556:247–258. Medline
Kasai H, Matsuzaki M, Noguchi J, Yasumatsu N, Nakahara H (2003) Structure-stability-function relationships of dendritic spines. Trends Neurosci 26:360–368. CrossRef Medline
Kasai H, Fukuda M, Watanabe S, Hayashi-Takagi A, Noguchi J (2010) Structural dynamics of dendritic spines in memory and cognition. Trends Neurosci 33:121–129. CrossRef Medline
Kharazia VN, Weinberg RJ (1999) Immunogold localization of AMPA and NMDA receptors in somatic sensory cortex of albino rat. J Comp Neurol 412:292–302. Medline
Kneussel M, Hausrat TJ (2016) Postsynaptic neurotransmitter receptor reserve pools for synaptic potentiation. Trends Neurosci 39:170–182. CrossRef Medline
Knott G, Marchman H, Wall D, Lich B (2008) Serial section scanning electron microscopy of adult brain tissue using focused ion beam milling. J Neurosci 28:2959–2964. CrossRef Medline
Lefort S, Tomm C, Floyd Sarria JC, Petersen CC (2009) The excitatory neuronal network of the C2 barrel column in mouse primary somatosensory cortex. Neuron 61:301–316. CrossRef Medline
Li TP, Blanpied TA (2016) Control of transmembrane protein diffusion within the postsynaptic density assessed by simultaneous single-molecule tracking and localization microscopy. Front Synaptic Neurosci 8:19. CrossRef
Lisman J (2017) Glutamatergic synapses are structurally and biochemically complex because of multiple plasticity processes: long-term potentiation, long-term depression, short-term potentiation and scaling. Philos Trans R Soc Lond B Biol Sci 372. CrossRef
Major G, Larkum ME, Schiller J (2013) Active properties of neocortical pyramidal neuron dendrites. Annu Rev Neurosci 36:1–24. CrossRef Medline
Markram H, Muller E, Ramaswamy S, Reimann MW, Abdallah M, Sanchez CA, Ailamaki A, Alonso-Nanclares L, Antille N, Arsever S, Kahou GA, Berger TK, Biligui A, Buncic N, Chalimourda A, Chindemi G, Courcol JD, Delandrede F, Delattre V, Druckmann S, et al. (2015) Reconstruction and simulation of neocortical microcircuitry. Cell 163:456–492. CrossRef Medline
Matsuzaki M, Ellis-Davies GC, Nemoto T, Miyashita Y, Iino M, Kasai H (2004) Differences in the expression of AMPA and NMDA receptors in rat neocortex: comparative aspects. J Neurocytol 33:299–316. Medline
Minamisawa G, Ujita S, Matsuki N (2013) Interpyramid spike transmission stabilizes the sparseness of recurrent network activity. Cereb Cortex 23:293–304. CrossRef Medline
Matsuzaki M, Honkura N, Ellis-Davies GC, Kasai H (2004) Structural synaptic physiology and long-term potentiation in single dendritic spines. Nature 429:761–766. CrossRef
Matz J, Gilyan A, Kolar A, McCarvill T, Krueger SR (2010) Rapid structural alterations of the active zone lead to sustained changes in neurotransmitter release. Proc Natl Acad Sci USA 107:8836–8841. CrossRef Medline

Medvedev NI, Popov VI, Dallérac G, Davies HA, Laroche S, Kraev IV, Rodríguez Arellano JJ, Doyère V, Stewart MG (2010) Alterations in synaptic curvature in the dentate gyrus following induction of long-term potentiation, long-term depression, and treatment with the N-methyl-D-aspartate receptor antagonist CPP. Neuroscience 171:390–397. CrossRef Medline

Merchán-Pérez A, Rodríguez JR, Alonso-Nanclares L, Schertel A, DeFelipe J (2009) Counting synapses using FIB/SEM microscopy: a true revolution for ultrastructural volume reconstruction. Front Neuroanat 3:18. CrossRef

Merchán-Pérez A, Rodríguez JR, González S, Robles V, DeFelipe J, Larrañaga P, Bielza C (2014) Three-dimensional spatial distribution of synapses in the neocortex: a dual-beam electron microscopy study. Cereb Cortex 24:1579–1588. CrossRef Medline

Montes J, Peña JM, DeFelipe J, Herreras O, Merchán-Pérez A (2015) The influence of synaptic size on AMPA receptor activation: a Monte Carlo model. PLoS One 10:e0130924. CrossRef Medline

Morales J, Alonso-Nanclares L, Rodríguez JR, DeFelipe J, Rodríguez A, Merchán-Pérez A (2011) Espina: a tool for the automated segmentation and counting of synapses in large stacks of electron microscopy images. Front Neuroanat 5:18. CrossRef Medline

Morales J, Rodríguez A, Rodríguez JR, DeFelipe J, Merchán-Pérez A (2013) Characterization and extraction of the synaptic apposition surface for synaptic geometry analysis. Front Neuroanat 7:10. CrossRef

Morgan JL, Lichtman JW (2013) Why not connectomics? Nat Methods 10:494–500. CrossRef Medline

Nusser Z, Lujan R, Laube G, Roberts JD, Molnar E, Somogyi P (1998) Cell type and pathway dependence of synaptic AMPA receptor number and variability in the hippocampus. Neuron 21:545–559. CrossRef Medline

Paxinos G, Watson C (2007) The rat brain in stereotaxic coordinates. Ed 6. San Diego: Academic Press.

Peters A, Palay SL, Webster HD (1991) The fine structure of the nervous system: the neurons and supporting cells. Ed 3. New York: Oxford University Press.

Rodriguez-Moreno J, Rollenhagen A, Arlandis J, Santuy A, Merchán-Pérez A, DeFelipe J, Lübke J, Clasca F (2017) Quantitative 3D ultrastructure of synaptic boutons from the ’lemniscal’ ventral postero medial thalamic nucleus in mouse barrel cortex. Cereb Cortex, Advance online publication. CrossRef

Robilotti A, Klock K, Sätzker K, Qi G, Anstötz M, Feldmeyer D, Lübke JH (2015) Structural determinants underlying the high efficiency of synaptic transmission and plasticity at synaptic boutons in layer 4 of the adult rat ‘barrel cortex’. Brain Struct Funct 220:3185–3209. CrossRef Medline

Santuy A, Rodríguez J, DeFelipe J, Merchán-Pérez A (2018) Volume electron microscopy of the distribution of synapses in the juvenile rat somatosensory cortex. Brain Struct Funct 223:77–90. CrossRef Medline

Schikorski T, Stevens CF (1997) Quantitative ultrastructural analysis of hippocampal excitatory synapses. J Neurosci 17:5858–5867. CrossRef

Schikorski T, Stevens CF (1999) Quantitative fine-structural analysis of olfactory cortical synapses. Proc Natl Acad Sci USA 96:4107–4112. CrossRef

Schüz A, Palm G (1989) Density of neurons and synapses in the cerebral cortex of the mouse. J Comp Neu 286:442–455. CrossRef Medline

Silberberg G (2008) Polysynaptic subcircuits in the neocortex: spatial and temporal diversity. Curr Opin Neurobiol 18:332–337. CrossRef Medline

Smith SJ (2007) Circuit reconstruction tools today. Curr Opin Neurobiol 17:601–608. CrossRef Medline

Song S, Sjöström PJ, Reigl M, Nelson S, Chklovskii DB (2005) Highly nonrandom features of synaptic connectivity in local cortical circuits. PLoS Biol 3:e68. CrossRef Medline

Takumi Y, Ramirez-León V, Laake P, Rinvik E, Ottersen OP (1999) Different modes of expression of AMPA and NMDA receptors in hippocampal synapses. Nat Neurosci 2:618–624. CrossRef Medline

Tarusawa E, Matsui K, Budisantoso T, Molnár E, Watanabe M, Matsui M, Fukazawa Y, Shigemoto R (2009) Input-specific intrasynaptic arrangements of ionotropic glutamate receptors and their impact on postsynaptic responses. J Neurosci 29:12986–12990. CrossRef Medline

Toni N, Buchs PA, Nikonenko I, Povilaitite P, Parisi L, Muller D (2001) Remodeling of synaptic membranes after induction of long-term potentiation. J Neurosci 21:6245–6251. CrossRef Medline

White EL (2007) Reflections on the specificity of synaptic connections. Brain Res Rev 55:422–429. CrossRef Medline

White EL, Keller A (1989) Cortical circuits: synaptic organization of the cerebral cortex. Structure, function and theory. Boston: Birkhäuser.