Manual, In situ, Real-Time Nanofabrication using Cracking through Indentation

Koo Hyun Nam1,2, Young D. Suh3, Junyeob Yeo3 & Deokha Woo2

Nanofabrication has seen an increasing demand for applications in many fields of science and technology, but its production still requires relatively difficult, time-consuming, and expensive processes. Here we report a simple but very effective one dimensional (1D) nano-patterning technology that suggests a new nanofabrication method. This new technique involves the control of naturally propagating cracks initiated through simple, manually generated indentation, obviating the necessity of complicated equipment and elaborate experimental environments such as those that employ clean rooms, high vacuums, and the fastidious maintenance of processing temperatures. The channel fabricated with this technique can be as narrow as 10 nm with unlimited length and very high cross-sectional aspect ratio, an accomplishment difficult even for a state-of-the-art technology such as e-beam lithography. More interestingly, the fabrication speed can be controlled and achieved to as little as several hundred micrometers per second. Along with the simplicity and real-time fabrication capability of the technique, this tunable fabrication speed makes the method introduced here the authentic nanofabrication for in situ experiments.

Given the maturation of current nanofabrication technologies, including e-beam1, focused ion beam (FIB)2, and nanoimprint lithographies3, the creation of structures on scales of tens of nanometers is no longer surprising. 1D nanostructures such as nanochannels especially have been used with increasing frequency in various fields including electronics, chemistry, and the life sciences. With such developments, the domain of related researches has expanded down to the nanoscale, and the need for nanostructure fabrication has increased commensurately. However, the generation of nanostructures for such purposes is currently restricted by the limitations of the few technologies presently available4. And despite the continued development of these technologies, breakthroughs which would overcome their problems and limitations have not yet emerged5. Additionally, conventional nanofabrication technologies are limited by processing time and fabrication cost as well as by the difficulties of maintaining clean, high vacuum or fastidious temperature environments.

Especially on the nanometer scale, cracks have been studied as an interesting tiny structure6–8 as a candidate for nanoscale pattern former9. However, not much attention and effort have drawn to the utilization of such structures because precise and reliable control is extremely difficult10,11, and previous attempts6,12,13 reveals that the realization of controlled cracking has heretofore been a complicated and laborious task. Nevertheless, cracking as an atomic-scale phenomenon14 is anticipated to be a fabrication technology as one of few applicable options for the scale down to sub-nanometer scales.

In this study, we describe a completely new approach to the fabrication of nanostructures created by intentional and controlled (although naturally propagating) occurrences of cracking. This technique makes it possible to produce nanostructures readily by hand with an easily constructed, mass-producible platform and basic inexpensive tools. The process is simple enough to allow even those without engineering backgrounds or special facilities to fabricate controlled crack structures similar to nanochannels in specific orientation down to 10 nanometers. All that is required is the ready-made platform and an inexpensive indentation tool such as a tungsten carbide pencil.

1Department of Physics, Kyunghee University, Seoul 02447, Korea. 2Sensor System Research Center, Korea Institute of Science and Technology, Seoul 02792, Korea. 3Department of Mechanical Engineering, Seoul National University, Seoul 08826, Korea. Correspondence and requests for materials should be addressed to K.H.N. (email: koonam@namk.org)
Results
Platform preparation and basic manual-control of crack. In order to achieve a readily available manual nanofabrication method, development and material process of a platform that allows elaborate crack control by indentation is a crucial step. Despite its usefulness and functionality, the preparation of samples for this study is simple and straightforward. As shown in Fig. 1a, the sole process required is the construction of the platform through the deposition of a silicon nitride (Si$_3$N$_4$) film of 700~1100 nm in thickness on a Si wafer with optional predefined patterns etched into the substrate prior to film deposition. (b) A channel-like nanostructures easily built using cracking induced by indentation. Control is achieved through the manual manipulation of a sufficiently hard indenting implement. (c) Direction control of cracking in the indentation process. (d) Nanostructure fabrication using indentation on a prepatterned platform to write the letters, “KIST”. Bright structures in the figure are crack-stop structures which have been prepatterned to arrest propagating cracks, and this particular platform design is intended to generate complicated nanopatterns with a freedom similar to the seven-segment displays used in the field of electronics. The thickness of the Si$_3$N$_4$ film in the left half of the image is 700 nm, and that of right half is 800 nm. The nanopatterns for each half are approximately 20 and 25 nm in width, respectively, and tens of millimeters in length.

Figure 1. Crack initiated by indentation and controlled in a Si$_3$N$_4$ film and Si wafer system. (a) Sample preparation consisting of the LPCVD deposition of a Si$_3$N$_4$ film of 700~1100 nm in thickness on a Si wafer with optional predefined patterns etched into the substrate prior to film deposition. (b) A channel-like nanostructures easily built using cracking induced by indentation. Control is achieved through the manual manipulation of a sufficiently hard indenting implement. (c) Direction control of cracking in the indentation process. (d) Nanostructure fabrication using indentation on a prepatterned platform to write the letters, “KIST”. Bright structures in the figure are crack-stop structures which have been prepatterned to arrest propagating cracks, and this particular platform design is intended to generate complicated nanopatterns with a freedom similar to the seven-segment displays used in the field of electronics. The thickness of the Si$_3$N$_4$ film in the left half of the image is 700 nm, and that of right half is 800 nm. The nanopatterns for each half are approximately 20 and 25 nm in width, respectively, and tens of millimeters in length.

Cracks in Si$_3$N$_4$ film deposited on a (100) Si wafer have strong tendency to propagate in the <100> direction due to the crystallographic anisotropy of the substrate$^{12,13}$. As demonstrated in Fig. 1b, this tendency may be exploited to create a nanoscale controlled cracks through indentation with a handheld tungsten carbide pencil on the separately constructed platform. Additional advantage for this approach is that platform can be made in advance in multiple quantities or provided by other facilities where a technical comparative advantage is held. Although a more precise positioning and controlling of cracks is possible with engineered tools such as micro/nanoindenters$^{17}$, to demonstrate the feasibility and ease of these readily accessible nanoscale manual fabrication techniques, even under rudimentary experimental conditions, all the work presented here was deliberately conducted by hand with a tungsten carbide pencil (general-purpose glass scribing tool).
crack initiation and orientation are easily and precisely manipulated though the careful manual but otherwise unassisted, control of the implement. Gently placing the indenter tip at the intended position of one end of the crack and pushing the tip in the desired direction is sufficient to fabricate a channel-like nanostructure. The minimum force required to initiate a crack only applies to newly opened cut surfaces, and the amount of force should be appropriate, as the application of excessive force may result in the generation of additional unwanted cracks. The desired orientation has been chosen from one of the \(<100>\) direction, which represent four orientations each at 90 degrees respective to the others, as illustrated in Fig. 1c. Crack generation and full control of crack direction with 100% yield can be attained with a little practice, even by a person with no previous experience of this or any other microfabrication technique (see also Supplementary Fig. S2 for an example experiment with an unskilled high school student conducting nanoscale pattern fabrication using this technique). More than two cracks having different \(<100>\) orientations can be generated concurrently when force is applied onto the indenter tip toward in other than the \(<100>\) direction; however, the repeatability is not as high as it is in the generation of a single crack generated aligned in the \(<100>\) direction. Once initiated by manual indentation, the crack continues to propagate naturally across the platform's uniform Si$_3$N$_4$ film; and this makes possible the production of very long nanostructures limited only by the dimensions of the substrate wafer. The uniformly distributed residual stress of the film constitutes a self-sustaining fracture dynamics, which in ideal circumstances would allow the crack to propagate perpetually. For the same reason, the shape of the indenter tip and the initial crack size do not affect the geometry of a propagating crack which is only dependent on the residual stress in the sample of the Si$_3$N$_4$/Si system.

The crack is arrested either by an encounter with a discontinuity in the film or, as in Supplementary Fig. S1, through the interposition of a crack-stop structure. Figure 1d shows the inscription of the letters “KIST” in very long 20 and 25 nm wide nanostructures that easily extend for tens of millimeters, a result that would be difficult using other current nanofabrication technologies. As shown in Fig. 2a, the nanostructure created by the approach is clearly visible through optical microscopy or even to the unaided eye under illumination (optionally with appropriate tilting of the sample or light source; see also Supplementary Fig. S3). Note that within the deep channel-like geometry light scattering makes the crack visible, despite the theoretical impossibility of an optical observation of features of such small size (\(<<\) diffraction-limit of light). Although non-uniform scattering may occur according to large-area observations under a microscope, as shown in Fig. 1d, sets of observations confirmed the uniformity of the width of the crack, as shown in Fig. S4. The actual visibility of the pattern generated by the artifact's light scattering, means that the technique can be undertaken without magnification, and the controlled production of artifacts at this scale is a feat never before reported for a true hand-tooled small patterning technology.

**Mechanics of controlled cracking and immediate applications.** Our research results indicate that residual stress between the substrate and film, which determines the mechanics of cracking, rises as the thickness of the Si$_3$N$_4$ layer increases, and consequently, the speed of propagation also increases. The thickness values of the films in Si$_3$N$_4$/Si substrate system used in this study were tested between 500 and 1100 nm at 100 nm intervals, and it was possible to produce cracks by indentation for thickness values greater than 600 nm. Theoretically, the critical thickness for the continuation of crack propagation through film is defined by $h_c = 2\Gamma_\beta (E_p / \sigma)^2 / \pi g$, where $E_p$ is the material plane strain tensile modulus which is given by $E / (1 - \nu)^\alpha$. $\Gamma_\beta$, $\nu$, and $g$ are, respectively, the fracture energy and Poisson's ratio of the film, and nondimensionalized crack opening displacement determined by material properties$^{19-21}$. Since the residual stress in the formula is the only parameter affected by the variation of the Si$_3$N$_4$ film's thickness, the consequence of thickening Si$_3$N$_4$ film is the decrease of $h_c$; thus the crack propagation is assured as long as the Si$_3$N$_4$ film thickness is greater than 600 nm in the system. The channeling crack can accompany substrate penetration under certain conditions. Our experimental results including the one shown in Supplementary Fig. S5 obey the theoretical prediction$^{19,21}$ (see Supplementary Information for further discussion of substrate penetration of channeling cracking). As shown in Fig. 2a,b, the cracking forms a channeling crack in layered materials$^{20}$ of Si$_3$N$_4$/Si system, and has produced a very straight channel characterized by a clean vertical break running normal to the film's surface plane. Along with the high aspect ratio in the cross-sectional view, this atomic-scale clean geometry (Fig. 2c) is typical for brittle cracking, and an attractive feature uniquely achievable through this technique.

The width of cracks and the speed of propagation can be precisely defined by the thickness of the Si$_3$N$_4$ film. As shown in Fig. 3a, the increase of crack width is nearly proportional to the Si$_3$N$_4$ thickness between 700 nm and 1100 nm. The sample-to-sample thickness uniformity of Si$_3$N$_4$ film within a sample used in this study is ±20 nm. On the contrary, the crack width variation among samples (within-sample uniformity) that have similar Si$_3$N$_4$ thickness is ±2–3 nm except for the samples with the thickness greater than 1000 nm. It is anticipated that the instability induced at the greater thickness is the cause of the greater crack width variation. Therefore, nanostructures with any particular width can be fabricated through accurate control of the Si$_3$N$_4$ film deposition as shown in Fig. 3b–g. Figure 3g, illustrating a nanochannel of approximately 8 nm in width, is not involved in the statistics of Fig. 3a because it is achieved by chemical thinning of the Si$_3$N$_4$ film down to approximately 650 nm in thickness. These experiment results shows that the channel width, \(\delta\), increases as \(\delta \propto h_f\), where \(h_f\) is the thickness of the Si$_3$N$_4$ film, and \(\varepsilon\) is a number slightly greater than 1. It is in agreement with the theoretical crack opening displacement derived from \(\delta = \delta^* (h_f) / E_p\), where \(\delta^*\) is a nondimensionalized crack opening displacement at the top edge, determined by material properties$^{20}$. This indicates that the contribution of the increase of the residual stress to the width of the crack is not as significant as that of the thickness variation of the film.

As shown in Fig. 3a, the crack propagation speed increases as Si$_3$N$_4$ thickness increases. An especially sharp crack propagation speed increase has been found in the thickness regime between 800 nm and 900 nm Si$_3$N$_4$. The fastest crack propagation speed measured with ordinary equipment at thickness of 1100 nm exceeds 1000 m/s. As shown in Fig. 3h, the speed of crack propagation is slowed (600 \(\mu\)m/sec) for the thinnest configuration (a Si$_3$N$_4$
film of 700 nm in thickness; see also Supplementary Video S1). Considering speed dependent or sensitive parameters in various experiments, the especially low speed of crack propagation in a thin Si₃N₄ film as compared to uncontrollable and unmeasurable fabrication speed of the products with conventional equipments may suggest that the nanochannel fabrication demonstrated in this study is a suitable nanofabrication method to be employed in _in situ_ experiments. As the thickness of the Si₃N₄ increases greater than approximately 1000 nm, the stability of generating crack starts to drop significantly in accordance with the increase of the crack propagation speed. Consequently, the control of cracking in a sample with the Si₃N₄ thicker than 1100 nm is difficult to be achieved through manual indentation although it is worth to conduct for obtaining a wider nanostructure and faster propagating crack.

**In situ and complex control of cracking by indentation.** The nanofabrication method presented in this study differs from other nanofabrication methods, including the ones using cracking phenomena, most of which employ _ex situ_ fabrication. The capability of _in situ_ fabrication offered by this study allows the patterning of a secondary material deposited on top of the cracking film. Figure 4a shows that following the deposition of a target material over the Si₃N₄ cracking medium, a crack initiated in the Si₃N₄/Si system propagates through the Si₃N₄ film and shears the superimposed target material in a pattern that matches the crack induced in the propagating medium. In effect, the crack's propagation across the Si₃N₄ film serves as a template to cut the secondary material along that same crack pattern. The target layer in this particular case is a 15 nm thick titanium film deposited by e-beam evaporation, and there is no reason why other materials as a top layer in a tri-material cannot be cut as long as the energy driving the crack through the Si₃N₄ film is sufficient to induce the shearing of the top layer.
This capacity for shearing secondary materials is likely to enable the patterning of materials which heretofore have resisted such attempts and to assist advancement in fields which especially involve biological environments \(^{26,27}\) and utilize nanoscale gaps\(^{28-30}\). With the capacity for material shearing, the availability of real-time crack creation permits the effective and precise measurement of crack propagation speed. This crack speed measurement,
especially for the propagation of fast cracks, has been very difficult in the field of fracture mechanics\textsuperscript{31,32}, and is an important application for the technique presented in this study. As shown in the inset to Fig. 4b, we patterned the metal layer deposited on the Si\textsubscript{3}N\textsubscript{4} film through which a crack to be observed goes. As the cross-sectional area of the metal layer decreases, the electrical resistance presented by this layer increases throughout the crack’s propagation. To determine the true crack speed, the metal layer’s distinctive crosswalk pattern was chosen to allow the classification of the region through which the crack propagates with and without metal layers. Crack propagation is affected by material above the Si\textsubscript{3}N\textsubscript{4} film used as a cracking template, as is clearly indicated by the values of the electrical signal shown in Fig. 4b. The particular measurements in this figure reveal that the current drops during crack propagation through a sample with a Si\textsubscript{3}N\textsubscript{4} film thickness of 800 nm. The regions B, B’, and B” represent the portion of the sample where the current decreases as the metal being sheared. The regions A, A’, and A” indicate crack propagation in the absence of metal shearing; note that for these latter regions there is no current change across the bare Si\textsubscript{3}N\textsubscript{4} film. In this particular system, the speed of crack propagation is approximately 3.1 mm/sec through the regions A, A’, A” of 500 um in width; and it is clearly demonstrated that the speed decreases as the crack propagates beneath the metal layer in the regions B, B’, B” (see also Supplementary Information for further discussion of the crack propagation speed measurement).

Additionally, this nanofabrication method is affected very little by the experimental environment, another attractive point for \textit{in situ} experiments. In fact, as far as we know, this study introduces the only currently available technique that allows the fabrication processes \textit{in situ} under an extremely broad set of circumstances, including fabrication under water (see Supplementary Information for nanochannel fabrication in aquatic environments). For the same reason, all other nanostructures presenting this study were fabricated without cleanroom facilities and conditions, and it is another unique benefit of this technique by enabling great flexibility and easiness for nanoscale experiments.

Cracks generated by the indentation method introduced in this study are readily employed in the creation of 1D nanostructures. For example, this option will present significant benefits for nanofluidic research\textsuperscript{33,34}, especially when long nanochannels are required for improved performance\textsuperscript{35}. Figure 5a is an example of a 32 nm wide single nanochannel produced on prefabricated reservoirs. These reservoirs can be constructed concurrently with the creation of a crack-stop structure during the platform prefabrication etching process. Consequently, no additional processes for the functional structures are required when utilizing this simple technique. Once a prepatterned structure has been defined for a platform, various connections and shapes, as well as multiple channels, can be constructed easily whenever nanochannels are required. These platforms, designed for any number of purposes, can be mass-produced as necessary. As demonstrated by the series of T-shaped nanochannels shown in Fig. 5b, various types of nanochannel circuitries can be fabricated without difficulty. The channel junction, an essential component for nanochannel circuitry, is easily constructed through the generation of multiple crack generation perfectly perpendicular to the previously created crack, and such functional structures will be utilized directly in the nano-mixing applications\textsuperscript{36}, especially those involving great complexity. Figure 5c shows a total of 71 32 nm-wide nanochannels connecting prepatterned reservoirs. This array of nanochannels was fabricated in an unassisted, 60-second manual manipulation on a preconstructed platform using a tungsten carbide tip. These results should

**Figure 5. Nanochannel applications.** (a) A complete, single-nanochannel system on a prepatterned platform containing crack-stops structure and two reservoirs fabricated using a crack initiated by indentation and arrested by a prepatterned structure. (b) A series of T-junctions created by a variety of nanofluidic circuits. (c) Rapid fabrication (60 seconds) of large number of long nanochannels without complicated equipment and skill.
indicate that the fabrication of cracks by indentation methods offers a very fast, effective, simple, inexpensive, and easy to learn approach under the conventional conditions of laboratories lacking nanofabrication facilities or even in much more rudimentary circumstances, such as those encountered during fieldwork. Moreover, the opportunity to construct multiple channels holds much promise for overcoming the limitations and difficulties that currently beset nanofabrication processes.

Discussion

The techniques demonstrated in the present study utilize cracks to enable the fabrication of nanostructures several tens of nanometers wide with lengths limited only by the dimensions of the cracking media, while considerably reducing the problems encountered in existing nanofabrication technologies. But this method is not limited to the generation of nanochannels; through post processing and treatment, these techniques can be applied in the creation of various other 1D nanostucture constructions as well as in the material shearing and in speed sensitive experiments. An additional strength of the new approach is the separation of the complicated preliminary platform fabrication phase from the very simple nanochannel fabrication that follows. This advantage should be apparent, for example, in the case of platforms constructed by thin film deposition to which are added, through fabrication steps including the implementation of crack-stop and other functional structures, such as reservoirs and microchannels. A user can create nanostructures with a high degree of freedom to fit the specific needs of an experimental situation without having to rely for the implementation of such structures on complex and expensive equipment.

It is important to note the poor controllability caused by unexpected factors such as crystal anisotropy and structural defects, which, however, can be managed until they are well below nuisance levels with current mature microfabrication technology during the sample preparation steps. However, careful handling may still be required for better controllability during post-processes such as the metal deposition or sample dicing processes.

Methods

Indentation platform fabrication. Photolithography is employed to define the sample patterns (detailed pattern example in Supplementary Information). Photoresists (AZ® 5214E, MicroChemicals) is spun on a P type (100) Si wafer initially cleaned with thin oxide removal process (10:1, H2O2:HF) followed by Piranha cleaning for residual organic removal. Pre-defined chrome mask patterns which coincide with the sample patterns are transferred by using contact aligner (SUS MA6) and subsequent development in AZ® 300MIF. Once the photoresist pattern is defined, the Si substrate is etched by Reactive Ion Etching (Sungjin Semitech) or Deep RIE (Plasma-Therm ICP). The etch depths range from minimum of 0.5 μm to 20 μm. The Si3N4 film is deposited by LPCVD on the etched Si substrate. The deposition condition is 300 mTorr and 800 °C with DCS (dichlorosilane) and ammonia (NH3) of 25 and 75 sccm respectively in mass flow rate. To cut the platform in pieces, typical mechanical or laser dicing is used.

Indentation for Crack Generation. A pencil type conical shape indenter tip coated with tungsten carbide (Korea Ace Scientific Corp.) is used for manual nanofabrication by indentation. Samples are mounted under optical microscope (SLZ series, SELOPT), and then by exerting point pressure with the indenter tip at an optimized incident angle of 30° against the platform, the nanochannel structures are characterized as the crack propagates in the Si3N4 film. The direction and the incident angle of the tip coincide with the crack propagation direction.

Secondary Material Shearing. To test shearing capability of Si3N4 cracking, various thin film materials including Ti, Au, Pt, and Pd have been respectively deposited on the platform. Ti of 3–15 nm, Au of 10–30 nm, and Pd of 10 nm in thickness are deposited by e-beam evaporator, and Pt of 3–20 nm in thickness is deposited by sputter. All these deposited materials are patterned by two methods: lift-off and e-beam evaporator with shadow mask. The crack generation by indentation has been conducted on both Si3N4 surface and the deposited shearing material on top of the Si3N4 film.

Real-time Nanofabrication Measurement. The metal patterns used in this study, such as inset of Fig. 4, are made by lift-off or Pt deposition using e-beam evaporator with a shadow mask. The deposited metal layer’s thickness differs with the Si3N4 thickness. Pt of 5–10 nm and 10–20 nm are deposited for Si3N4 thickness less than 800 nm and greater than 900 nm, respectively. All samples are connected in series with a reference resister, and the voltage of the reference resister is measured by an oscilloscope (DS-1530, EZ Digital). The reference resisters of resistance ranged from 0.5 to 2 kΩ have been used depending on the type of samples. As indentation placed on desired location, a crack starts to propagate. This whole process is observed under microscopic vision. Signal variations are measured by trigger function of the oscilloscope at the moment of voltage discontinuity occurrence.

References

1. Manfrinato, V. R. et al. Resolution limits of electron-beam lithography toward the atomic scale. Nano Lett. 13, 1555–1558 (2013).
2. Tseng, A. A. Recent developments in nanofabrication using focused ion beams. Small 1, 924–939 (2005).
3. Cho, S. Y., Krauss, P. R. & Renstrom, P. 1. 25-nanometer resolution. Science 272, 85–87 (1996).
4. Lee, S., Kang, H. S. & Park, J.-K. High-resolution patterning of various large-area, highly ordered structural motifs by directional photofluidization lithography: Sub-30 nm line, ellipsoid, rectangle, and circle arrays. Adv. Funct. Mater. 21, 1770–1778 (2011).
5. It, T. & Okazaki, S. Pushing the limits of lithography. Nature 406, 1027–1031 (2000).
6. Yuse, A. & Sano, M. Transition between crack patterns in quenched glass plates. Nature 362, 329–331 (1993).
7. Yuse, A. & Sano, M. Transition between crack patterns in quenched glass plates. Nature 362, 329–331 (1993).
8. Maruthi, J. et al. Self-replicating cracks: a collaborative fracture mode in thin films. Phys. Rev. Lett. 13, 085502 (2014).
9. Ball, P. Branching: Nature’s patterns: a tapestry in three parts (Oxford University Press, 2009).
10. Marder, M. & Fineberg, J. How things break. Phys. Today 49, 24–29 (1996).
11. Hellemans, A. Cracks: More than just a clean break. Science 281, 943 (1998).
12. Nam, K. H., Park, I. H. & Ko, S. H. Patterning by controlled cracking. Nature 485, 221–224 (2012).
13. Zhuang, Q. et al. Mechanical control of surface adsorption by nanoscale cracking. Adv. Mater. 26, 3667–3672 (2014).
14. Holland, D. & Marder, M. Cracks and atoms. Adv. Mater. 11, 793–806 (1999).
15. Tamura, M. & Sunami, H. Generation of dislocations induced by chemical vapor deposited Si3N4 films on silicon. Jpn. J. Appl. Phys. 11, 1097 (1972).
16. Evans, A. G., Dalgleish, B., He, M. & Hutchinson, J. On crack path selection and the interface fracture energy in bimaterial systems. Acta Mater. 37, 3249–3254 (1989).
17. Huang, Z.-K. & Chen, K.-S. Nanoindentation fracture and fatigue characterization of pecvd silicon nitride films subjected to rapid thermal annealing. Sens. Actuators A Phys. 207, 49–60 (2014).
18. Hakim, V. & Karma, A. Crack path prediction in anisotropic brittle materials. Phys. Rev. Lett. 95, 235501 (2005).
19. Hutchinson, J. W. & Suo, Z. Mixed mode cracking in layered materials. Adv. Appl. Mech. 29, 191 (1992).
20. Beuth, J. Cracking of thin bonded films in residual tension. Int. J. Solids Struct. 29, 1657–1675 (1992).
21. Ye, T., Suo, Z. & Evans, A. Thin film cracking and the roles of substrate and interface. Int. J. Solids Struct. 29, 2639–2648 (1992).
22. Zhu, X. et al. Fabrication of reconfigurable protein matrices by cracking. Nat. Mater. 4, 403–406 (2005).
23. Pons, A. J. & Karma, A. Helical crack-front instability in mixed-mode fracture. Nature 464, 85–89 (2010).
24. Kim, D., Makaram, P. & Thompson, C. V. Microscale oscillating crack propagation in silicon nitride thin films. Appl. Phys. Lett. 97, 071902 (2010).
25. Choi, S. & Earmme, Y. Elastic study on singularities interacting with interfaces using alternating technique: Part ii. isotropic trimaterial. Int. J. Solids Struct. 39, 1199–1211 (2002).
26. Zhou, X. et al. Mechanical crack propagation drives millisecond daughter cell separation in staphylococcus aureus. Science 348, 574–578 (2015).
27. Zhang, H. et al. Synthetic asymmetric-shaped nanodevices with symmetric ph-gating characteristics. Adv. Funct. Mater. 25, 1102–1110 (2015).
28. Liang, X. & Chou, S. Y. Nanogap detector inside nanofluidic channel for fast real-time label-free dna analysis. Nano Lett. 8, 1472–1476 (2008).
29. Park, H.-R. et al. Colossal absorption of molecules inside single terahertz nanooctahedrons. Nano Lett. 13, 1782–1786 (2013).
30. Chen, X. et al. Squeezing millimeter waves through a single, nanometer-wide, centimeter-long slit. Sci. Rep. 4 (2014).
31. Hauch, J. A., Holland, D., Marder, M. & Swinney, H. L. Dynamic fracture in single crystal silicon. Phys. Rev. Lett. 82, 3823 (1999).
32. Livne, A., Bouchbinder, E., Svetlizky, I. & Fineberg, J. The near-tip fields of fast cracks. Science 327, 1359–1363 (2010).
33. Sperreboom, W., Van Den Berg, A. & Eijkel, J. Principles and applications of nanofluidic transport. Nat. Nanotechnol. 4, 713–720 (2009).
34. Kim, M., Ha, D. & Kim, T. Cracking-assisted photolithography for mixed-scale patterning and nanofluidic applications. Nat. Commun. 6 (2015).
35. Liang, X., Morton, K. J., Austin, R. H. & Chou, S. Y. Single sub-20 nm wide, centimeter-long nanofluidic channel fabricated by novel nanoimprint mold fabrication and direct imprinting. Nano Lett. 7, 3774–3780 (2007).
36. Ye, Z. et al. Nanofluidic mixing via hybrid surface. Appl. Phys. Lett. 105, 163501 (2014).
37. Orloff, J., Swanson, L. & Utlaut, M. High Resolution Focused Ion Beams: FIB and its Applications: The Physics of Liquid Metal Ion Sources and Ion Optics and Their Application to Focused Ion Beam Technology (Springer Science & Business Media, 2003).

Acknowledgements
This research was supported by the Fire Fighting Safety & 119 Rescue Technology Research and Development Program funded by the Ministry of Public Safety and Security. The authors thank KIST Micro/Nano Fabrication Center for technical assistance in fabrications.

Author Contributions
K.H.N. conceived the study, fabricated samples, conducted experiments, and wrote the paper. Y.D.S. and J.Y. provided conceptual ideas on experiments and data analysis. D.W. supervised the experiments. All of the authors analyzed data, discussed the results and commented on the manuscript.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Nam, K. H. et al. Manual, In situ, Real-Time Nanofabrication using Cracking through Indentation. Sci. Rep. 6, 18892; doi: 10.1038/srep18892 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/