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Formation of Actin Networks in Microfluidic Concentration Gradients

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The physical properties of cytoskeletal networks are contributors in a number of mechanical responses of cells, including cellular deformation and locomotion, and are crucial for the proper action of living cells. Local chemical gradients modulate cytoskeletal functionality including the interactions of the cytoskeleton with other cellular components. Actin is a major constituent of the cytoskeleton. Introducing a microfluidic-based platform, we explored the impact of concentration gradients on the formation and structural properties of actin networks. Microfluidic-controlled flow-free and steady-state experimental conditions allow for the generation of chemical gradients of different profiles, such as linear or step-like. We discovered specific features of actin networks emerging in defined gradients. In particular, we analyzed the effects of spatial conditions on network properties, bending rigidities of network links, and the network elasticity.

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INTRODUCTION

The active and passive mechanical performance of the cytoskeleton is based upon crowded solutions and networks that mainly comprise actin, microtubules, and intermediate filaments (Janmey et al., 2014). Actin and actin filaments, the major structural and functional element of the cytoskeleton, form a variety of higher order assemblies with specific designs, properties, and functions (Bausch and Kroy, 2006; Huber et al., 2013). These specialized superstructures are highly dynamic in space and time as evidenced most prominently by cells that move and/or change their shape (Yang et al., 2009). Moreover, the heterogeneous structure and dynamic organization of the actin networks are essential for numerous biological processes.

Microfluidics has been applied in a wide range of studies on actin dynamics. For example, the behavior of filamentous actin (F-actin) in confinement (Köster and Pfohl, 2009) and microflow (Steinhauser et al., 2012), and the assembly and disassembly of F-actin (Soares e Silva et al., 2011; Swank et al., 2016), bundles (Hirst et al., 2005), and supramolecular networks (Deshpande and Pfohl, 2012, 2015) have been studied using microfluidics approaches.

Microfluidics is also a promising tool for establishing and controlling well-defined chemical gradients, which considering the significance of microenvironments is of great interest in biological research (Kim et al., 2010; Toh et al., 2014). Different microfluidic platforms are applicable including laminar flow (Berthier and Beebe, 2014), transient (Du et al., 2009), and steady-state (Atencia et al., 2009) gradient generators. For example, laminar flow microfluidic gradient generators are being used for the analysis of chemotactic and migratory behavior of cells (Chung and Choo, 2010; Huang et al., 2011; Wu et al., 2015). However, to study the formation of soft materials, supramolecular assemblies, and networks in concentration gradients, only flow-free transient or steady-state generators are feasible where interference of flow with the assembly process can largely be excluded.

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Here, we present a new approach to create steady-state and flow-free concentration gradients for examining actin polymerization *in situ*. Using time-lapse epifluorescence microscopy with high spatiotemporal resolution, we monitored the formation of actin filaments in a KCl gradient. Moreover, using Mg^{2+} as a bivalent cationic bundling agent for actin filaments, we show the concentration-dependent formation of bundled F-actin networks with anisotropic physical properties.

MATERIALS AND METHODS

Microfluidics Platform

Using standard soft lithography methods (Deshpande and Pfohl, 2012), we have fabricated microfluidic devices with two flow channels (height $h_{\text{channel}} = 5 \ \mu\text{m}$ and width 50 μm), which are connected to small bypasses ($h_{\text{bypass}} = 0.5-1 \ \mu\text{m}$) as illustrated in Figures 1 and 2. The two bypasses are connected to either a rectangular gradient chamber ($h_{\text{chamber}} = 0.5-1 \,\mu\text{m}$, width 40 μm , and length 350 µm) or to five serially connected square chambers $(h_{\text{chamber}} = 0.5 - 1 \,\mu\text{m}$ and side length 40 μm each), which are both diffusion-controlled. The multi-height masters, which were used as a mold for corresponding microfluidic devices, were fabricated in SU8 negative photoresists (Microchem, Newton, MA, USA) coated on silicon wafers (Si-Mat, Kaufering, Germany). In order to produce the microdevices, replicas of the masters were fabricated in polydimethylsiloxane (PDMS) and finally plasma-sealed to glass slides. To prevent actin adsorption to the microdevice walls, the device was flushed with bovine serum albumin solution (BSA 1 mg/mL, Sigma-Aldrich, Switzerland). The device was submerged in water before and during the experiments to eliminate permeation-driven flow through PDMS.

The controlled supply of solutions to the two flow channels was achieved by syringe pumps (neMESYs low pressure syringe pump, Cetoni GmbH, Germany) using 100 µL syringes (Hamilton, Switzerland), which were connected to the microdevice inlets *via* polytetrafluoroethylene (PTFE) tubing.

Protein Solutions

Lyophilized actin and fluorescent Atto488-actin from rabbit skeletal muscle were purchased from Hypermol EK (Bielefeld, Germany). To prepare the monomeric actin solution, 3 μ M stock solutions of Atto488-actin and actin in 2 mM Tris–HCl (pH 8.2), 0.4 mM ATP, 0.1 mM CaCl₂, and 0.5 mM DTT were prepared and mixed at a 1:5 (v/v) ratio. For the actin polymerization solution ("KCl solution"), monomeric actin solution was supplemented with 100 mM KCl, 2 mM MgCl₂, 0.1 mM CaCl₂, 1.4 mM ATP, 0.5 mM DTT, 10 mM imidazole, 2 mM Tris–Cl (pH 7.4), and 0.2% disaccharides. The actin-bundling solution ("MgCl₂ solution") has the same composition as the actin polymerization solution ("KCl solution") with the exception of a higher MgCl₂ concentration of 50 mM.

Microscopy and Image Analysis

Polymerization and bundling experiments in gradients were observed with an Olympus IX81 inverted microscope equipped with fluorescence illumination (X-Cite Series 120 Q). The $40\times$



(N.A. 1.30) UPlanFL N or $100 \times (N.A. 1.49)$ UApo N oil immersion objectives were used for the experiments. Images were recorded with a PCO Edge SensiCam (PCO AG, Kelheim, Germany) with exposure times of 100 ms. Images were processed and analyzed using ImageJ (version1.47k, Wayne Rasband, National Institute of Health, USA).

Simulations

All simulations were carried out using COMSOL Multiphysics 4.3a, a program solving partial differential equations numerically using the finite element method (FEM). The used mesh of the



flow-free and steady-state linear gradients. (A) Bright field micrograph of the device master prepared by photolithography. The multi-height design is evident by the different interference colors of the flow channels (dark gray) and the rectangular microchamber with bypasses (pink). The simulated linear concentration gradient (B) can be verified by an aqueous fluorescein solution using the left flow channel as the fluorescein source and the right as the sink (C).

gradient chambers and the two flow channels consisted of 90,227 elements. The fluid velocities or pressures in the flow channels were tuned at the inlets. The incompressible Navier–Stokes equation was solved for the geometry with no-slip boundary conditions at the walls. A stationary flow-field was obtained and used to solve the advection–diffusion equation.

RESULTS AND DISCUSSION

Microfluidic Device for Flow-Free and Steady-State Linear Gradients

Based on the principles of diffusion-advection chamber microfluidics (Deshpande and Pfohl, 2012, 2015), we developed a microfluidic setup for generating flow-free and steady-state concentration gradients. The corresponding microfluidic device consists of two controllable flow channels (width 50 µm and height $h_{\text{channel}} = 5 \mu\text{m}$), either of which is connected to a bypass by two small connecting channels (width 5 µm and height $h_{\text{bypass}} = 0.5 - 1 \mu\text{m}$) as shown in **Figures 1** and **2**. The two bypasses are interconnected by a rectangular chamber (width 40 µm, length 350 µm, and $h_{\text{chamber}} = 0.5 - 1 \mu\text{m}$). In case of an equal pressure difference Δp between the inlet and outlet of both flow channels or equal volume flow rates Q_{channel} in both channels, a diffusional interface between the main flow channels and bypasses with the rectangular microchamber is created. The approximately 10-fold larger height of the flow channels in comparison to the bypasses and microchamber generates a volume flow reduction of several orders of magnitude, and thus, diffusion is the dominating transport mechanism for molecules in the microchamber. **Figure 1B** shows the distribution of flow velocity ν in the microfluidic device calculated by finite element simulations. Based on these simulations, we find a reduction of the volume flow rate of $Q_{\text{channel}}/Q_{\text{bypass}} \approx 6250$ (or a reduction of the mean flow velocity of $\overline{\nu}_{\text{channel}}/\overline{\nu}_{\text{bypass}} \approx 250$) between the flow channels and the bypasses and a reduction of $Q_{\text{channel}}/Q_{\text{chamber}} \approx 2.1 \times 10^6$ ($\overline{\nu}_{\text{channel}}/\overline{\nu}_{\text{chamber}} \approx 1.7 \times 10^5$) between the flow channels and the center position of the microchamber, using an input volume flow rate of the channels, $Q_{\text{channel}} = 0.25 \text{ nL/s}$ ($\overline{\nu}_{\text{channel}} = 1.0 \times 10^{-3} \text{ m/s}$).

In order to generate a linear concentration gradient across the rectangular microchamber, one flow channel served as the concentration source through addition of the gradient-forming substance to the solution, while the second flow channel served as the concentration sink (Figure 1C). Finite element simulations of the linear concentration gradient are shown in Figure 2B. Using an aqueous fluorescein solution as the concentration source and an aqueous solution without fluorescein as the sink, a stable fluorescein gradient was established across the microchamber in x-direction (Figure 2C), assuming that the fluorescence intensity increases linearly with the concentration of fluorescein. Important for the stability of flow-free and steady-state gradients is a good control of the volume flow rates $(Q_{\text{channell}} = Q_{\text{channel2}})$ or of the pressure drops ($\Delta p_{\text{channel}1} = \Delta p_{\text{channel}2}$) in both flow channels. The control of the flow can be facilitated by adding pressure adjustment points upstream of the microchambers, where the two flow channels come in contact for a short distance. At these sites, which are shown in the image of the microdevice master in Figure 2A, the pressures of the two flow channels are equilibrated, making the adjustment of the two individual solution flows (source and sink) more amenable.

The time of achieving a fully developed steady-state gradient of fluorescein can be estimated by using $t = \frac{x^2}{2D}$, with $x = 430 \,\mu\text{m}$, the microchamber length including the bypasses, and the diffusion coefficient of fluorescein, $D_{\text{fluo}} = 425 \,\mu\text{m}^2/\text{s}$ (Culbertson et al., 2002). A gradient is fully developed in $t_{\text{fluo}} \approx 215 \,\text{s}$. However, a gradient with around 90% of the final steady-state gradient concentrations can be achieved in less than $\frac{1}{2}t$.

In the following, we study the polymerization of actin monomers into filaments in a KCl gradient and the bundling of actin filaments (F-actin) in a gradient of Mg²⁺. Due to the smaller size of these ions in comparison to fluorescein, we expect a faster evolution of the concentration gradients with $t_{\rm K^+} \approx 46.2$ s for K⁺($D_{\rm K^+} = 2000 \,\mu m^2/s$) and $t_{\rm Mg^{2+}} \approx 132$ s for Mg²⁺ ($D_{\rm Mg^{2+}} = 700 \,\mu m^2/s$) (Cussler, 1997).

Actin Polymerization in KCI Gradients

In vitro actin polymerization can be initiated by adding 50 mM KCl to a buffered solution of monomeric actin (Deshpande and Pfohl, 2012). To address the polymerization of actin in KCl gradients, we aimed to form a linear steady-state gradient ranging from 0 to 100 mM KCl. The channel operating as the KCl source was flushed with a solution of actin monomers (3 μ M) containing 100 mM KCl, whereas the second flow channel was

flushed with a solution containing only actin $(3 \mu M)$ to operate as a sink. Under these conditions, a linear KCl gradient could be generated with a concentration of about 100 mM KCl at the interface between the bypass and microchamber at the source side and about 0 mM at the interface between the bypass and microchamber at the sink side, with approximately 50 mM KCl at the center of the microchamber. Because the time course of actin polymerization is much slower than that of establishing a stable KCl gradient, the entire polymerization process takes place in a linear KCl gradient across the microchamber. Using fluorescently labeled actin, the polymerization process can be directly followed by fluorescence microscopy. After a few hours, a stationary state of partially entangled polymerized actin filaments was reached. The impact of the KCl gradient on the assembly of entangled actin filaments is shown in Figure 3. Actin polymerization occurs, when the concentration of unassembled subunits is above a critical concentration, which is about 0.1 µM in 100 mM KCl as well as in vivo (Lodish et al., 2000). Thus, along a steady-state KCl gradient in the chamber, the monomer concentration decreases from 3 to 0.1 μ M with increasing KCl while the polymer density increases.

A transition zone from a semi-dilute entangled filament solution defined by the number density of actin filaments $\rho \gg \frac{1}{4}$, with the length l of the filaments, to a dilute solution defined by $\rho \ll \frac{1}{t^3}$ (Boal, 2002) was observed at a distance of about 3/4 of the microchamber length ($x \sim 260 \,\mu\text{m}$) away from the source, which corresponds to a concentration of ~25 mM KCl. Semi-dilute solutions of entangled actin filaments show distinct viscoelastic properties. At intermediate strain frequencies, which represent the time scales that are significant in cells, solutions of semi-dilute filaments behave like networks of temporarily fixed links (Xu et al., 1998; Boal, 2002). In this frequency range, the storage modulus G' shows a plateau with $G' \propto \rho^{7/5} k_{\rm B} T$, where $k_{\rm B}$ is the Boltzmann's constant and *T* the absolute temperature (Boal, 2002). We find an almost linear decrease of the density of actin filaments p from 100 to 25 mM KCl ($x \sim 0-260 \,\mu\text{m}$, Figure 3), $\rho \propto c_{\text{KCl}}$. Using the aforementioned relation for G', are proportionality of $G' \propto c_{\text{KCI}}^{7/5} k_{\text{B}} T$ in this regime should be expected. In the dilute regime ($x \ge 260 \,\mu$ m), actin solutions show an almost purely viscous behavior with a viscosity close to the solvent (Boal, 2002).

Formation of Networks of F-Actin Bundles in Mg²⁺ Gradients

Multivalent cations in the millimolar range, such as Mg²⁺, crosslink F-actin by compensating the electrostatic repulsion between filaments, which are overall negatively charged with a linear charge density of 4 e⁻/nm. Beyond a critical multivalent cation concentration, a sharp bundling transition of filaments occurs (Tang and Janmey, 1996; Deshpande and Pfohl, 2015). In order to form an Mg²⁺ cross-linking gradient along the microchamber with entangled filaments, Mg²⁺ was added to the flushing solution of one of the flow channels and not to the other. The formation of a network of bundled F-actin in a linear Mg²⁺ gradient is shown in Figure 4A. In the first step, an anisotropic, partially entangled F-actin solution was formed in a linear KCl gradient (~0-100 mM KCl) over several hours. Subsequently, a linear Mg²⁺ (~0-50 mM Mg²⁺) was generated. For the final steady state (Figure 4A), one flow channel was flushed with an actin solution (3 µM) containing 100 mM KCl and 50 mM Mg²⁺ to operate as KCl and Mg²⁺ source, and the second flow channel was only flushed with an actin solution (3 µM) without additional salts. In comparison to the F-actin polymerization which takes several hours under the experimental conditions used, actin filaments undergo a fast bundling transition within a few minutes. Subsequently, bundles fuse together to give rise to a network of bundled F-actin.

We found two distinct regimes of the bundled F-actin along the Mg^{2+} concentration gradient. At the source side of the microchamber, a single network of actin bundles emerged in response to the bundling agent. The actin filaments were frequently shared between two or more links of the network, aided by the close proximity of the entangled filaments. Adjacent to the percolated network toward the sink side of the microchamber, isolated and non-interconnected bundles were detected. This behavior appeared to be related to the decrease of filament density





FIGURE 4 | (A) Fluorescence micrograph of the formation of an Mg²⁺-induced F-actin bundle network in a double gradient of KCI and Mg²⁺. Several network properties are plotted against the *x*-position along the concentration gradients including the frequency of nodes and links (B), the network connectivity (C), the length of links (D), and the mesh area (E).

resulting from the decrease of the KCl concentration rather than the decrease of the $\rm Mg^{2+}$ concentration.

To gain more insight into the bundling of F-actin in Mg²⁺ gradients, the network properties along the concentration gradient were further characterized. We analyzed the nature of links, nodes, and meshes of the network depending on their position in the microchamber and thus the gradient. The number of links and nodes versus the x-position of the microchamber are shown in Figure 4B. The link and node numbers of the network are slightly increasing from the beginning of the chamber at $x \sim 20 \ \mu\text{m}$ to position $x \sim 100 \ \mu\text{m}$, followed by a strong decrease at larger distance. Up to $x \sim 140 \ \mu\text{m}$, the number of links is greater than the number of nodes, but switches at $x \ge 180 \ \mu m$. Conceivably, this observation is attributed to the poorly evolved network and the appearance of isolated bundles at these positions. The connectivity obtained and the number of incident links on a specific node (Figure 4C) further supported this notion. For the network developed, we found an average connectivity of about 3 (Deshpande and Pfohl, 2015) that slightly decreased

with increasing *x*. In addition, we observed a jump to an average connectivity value of about 1 at $x \sim 180 \,\mu\text{m}$, which correlates to the presence of isolated bundles. The average link lengths within the network were approximately 5 μ m (**Figure 4D**), and the average mesh areas between 40 and 60 μ m² (**Figure 4E**). In comparison, the average link length of isolated bundles is 8 μ m. In regions with only isolated bundles, the average mesh areas were obviously 0.

Overall, in the gradient of KCl and Mg²⁺, a single percolated network of F-actin bundles was formed that spread on the source side to an *x*-position of about 160 µm in the microchamber, followed by a region of isolated bundles that tapered off toward the sink side. For the network between $x \sim 0-120$ µm, we found almost the same network properties – average number of length and nodes, connectivity, link length, and mesh area – indicating that the entangled filaments form a homogenous network of F-actin bundles in this region. In view of the decrease in filament density associated with the KCl gradient with no bundling agent, this result is astonishing (**Figure 3**). Only at the border to the transition zone to the isolated bundle phase was the network connected looser, with more open link ends that lead to a reduced connectivity.

In order to elucidate the mechanical behavior of the network of F-actin bundles, the amount of filaments inside the bundles was estimated on the basis of their fluorescence intensity profiles. As shown in Figure 5A, the grayscale histogram of the fluorescence micrograph of the network (Figure 4A) was plotted and analyzed. Higher grayscale values correspond to thicker bundles, which are composed of a higher number of filaments. To characterize the filament distribution within the network, we have defined four different grayscale intervals (gray, red, blue, and green areas in plot Figure 5A), which represent a different bundle thickness or amount of filaments. To translate the grayscale value into numbers of filaments, a linear increase of the fluorescent intensities with the number of filaments per bundle was assumed (Deshpande and Pfohl, 2015). The selected intervals correspond to a number of filaments of $n_{\text{gray}} \sim 2-6$, $n_{\text{red}} \sim 6-11$, $n_{\text{blue}} \sim 11-16$, and $n_{\text{green}} \gtrsim 16$. To illustrate this analysis, the network of F-actin bundles was color coded according to the number of filaments in the network links (Figure 5B). The distribution of the four classes of bundle thickness (i.e., number of filaments) in the network links versus the spatial position x is shown in Figure 5C. Up to $x \sim 120 \mu m$, no major differences between the relative frequencies of red, blue, and green bundles (20-25%) or for the gray bundles (25-40%) were observed. However, fewer thicker (red, blue, and green) bundles and an increase in thinner bundles (gray) were observed in the network close to the transition zone ($x \sim 120-160 \ \mu m$). The isolated bundles ($x \gtrsim 160 \ \mu m$) were much thinner than the bundles in the network and consist primarily of gray bundles.

In the range $x \sim 0-120 \mu m$, the network exhibited not only similar properties but also a comparable distribution of filament numbers within the bundles, indicating that the composition and the mechanical properties of this network section were homogenous. Considering the gradual decrease of filament density prior to bundling (in the absence of bundle inducing Mg²⁺), this result is surprising. However, during the bundling and fusion processes involved in network formation, a redistribution of the filaments occurs. At the length scale of a few tenths of a micrometer, the Brownian motion of semiflexible filaments as well as of the partially formed and fused bundles may be fast enough to support this reorganization of F-actin within network section. In the transition region ($x \sim 120-160 \mu m$), the links within the networks are becoming thinner as indicated by a relative increase of the thinner (gray) bundles and a decrease of the number of thicker bundles.

Describing the links in the network as homogenous rods made up of a definite number *n* of actin filaments, the elastic properties of the bundles can be determined from the bending rigidity κ_n , a parameter describing the resistance of a rod to a bending force. The bending rigidity κ of a single actin filament can be calculated from its persistence length $L_P \approx 13 \ \mu m$ (Köster and Pfohl, 2009) by $\kappa = L_P k_B T \approx 5.3 \times 10^{-26} \ Nm^2$ with the Boltzmann's constant k_B and the temperature *T*. To describe the bending of a bundle consisting of *n* filaments, two limiting types of F-actin bundle bending can be distinguished. In the decoupled case, bending shows no interfilament shearing as the interjacent crosslinks do not resist shear. The bending rigidity of a bundle κ_n depends linearly on the number of filaments *n*, $\kappa_n = n \cdot \kappa$. In the fully coupled case, crosslinks strongly resist shear and show a



FIGURE 5 | **Analysis of the distribution of bundle thickness within the F-actin bundle network.** (**A**) Frequency histogram of grayscale values of the fluorescence micrograph of the F-actin bundle network (**Figure 4A**). The grayscale is divided into four segments that represent bundles of different thickness – gray represents bundles with filament numbers of $n_{gray} \sim 2-6$, red with $n_{red} \sim 6-11$, blue with $n_{blue} \sim 11-16$, and green with $n_{green} \gtrsim 16$. (**B**) Fluorescence micrograph of the bundle network colorized according to the amount of filaments within the network links. (**C**) Distribution of four classes of bundle thickness, i.e., number of filaments, in the network links versus the distance, *x* from the source of the double gradient.

quadratic dependence, similar to the bending of a homogenous mechanical beam, $\kappa_n = n^2 \cdot \kappa$. Interestingly, Ca^{2+} -induced bundles show a partly coupled behavior, $\kappa_n = n^{1.3} \cdot \kappa$, most probably due to an optimization of the charge distribution inside the bundles (Steinhauser, 2008). Since the flexural rigidity of Ca^{2+} - and Mg^{2+} -induced bundles are very similar (Isambert et al., 1995; Scharf and Newman, 1995) and Mg^{2+} ions bundle filaments by counterion condensation as well, we presume the same partly coupled case for Mg^{2+} -induced bundles as for Ca^{2+} -induced bundles. Therefore, the bending rigidity of bundles within the network can be calculated by $\kappa_{n,Mg^{2+}} = n^{1.3} \times L_p k_B T$. The bundles of the network in the region $x \sim 0-120 \ \mu$ m have an average bending rigidity of $\kappa_{n,Mg^{2+}}^{00-120} \approx 1.3 \times 10^{-24} \ Nm^2$ and in the transition region to isolated bundles ($x \sim 120-160 \ \mu$ m) of $\kappa_{n,Mg^{2+}}^{120-160} < 1 \times 10^{-24} \ Nm^2$.

Gradient Formation across Sequential Microchambers

Connecting the two bypasses of the flow channels by a series of five square microchambers, each with a side length of $40 \,\mu$ m, generates an interesting variation of the microfluidic gradient device (**Figure 6**). This design should produce a nearly step-like gradient profile with a steep gradient in the narrow channels connecting the microchambers and an almost constant gradient across individual microchambers. The realization of a steady-state, step-like change of concentrations resulting from a sequence of microchambers is confirmed by FEM simulations (**Figure 6A**) as well as by fluorescein experiments, where an aqueous fluorescein solution flowing in one of the flow channels served as a concentration source and an aqueous solution without fluorescein in the second flow channel as a sink (**Figure 6B**).

A corresponding microdevice was used to examine the effects of a KCl gradient over the sequentially connected chambers on actin polymerization. One flow channel was flushed with a freshly prepared actin solution of $(3 \mu M)$ containing 100 mM KCl as the KCl source, while a sink was provided by flushing the other flow channel with a corresponding actin solution (3 µM) without KCl. The fluorescence micrograph at steady state (Figure 6C) revealed a decrease in the amount of filaments in consecutive microchambers from the source to the sink. However, contrary to what the simulations and fluorescein experiments led to expect, the distribution of filaments within individual microchambers was not always homogeneous. Conceivably, this effect might emerge from the trapping and entrenchment of filaments in the narrow connection channels (Swank et al., 2016), which was most evident at the higher KCl concentrations.

The formation of an additional Mg^{2+} cross-linker gradient over the consecutive microchambers is shown in **Figure 6D**. Mg^{2+} was added to the actin solution in the source flow channel but not to the sink flow channel. Under these conditions, the actin filaments underwent a bundling transition and formed bundles that ultimately fuse to give rise to a network of bundled F-actin. The density of the network and the network properties are strongly related to the amount of individual filaments that were found in the microchambers before the addition of Mg^{2+} . In the microchamber closest to the source (chamber 1), i.e., with the highest concentration of Mg²⁺ (~40 mM), the densest network with the smallest mesh size, the most links and nodes, and thickest bundles were observed. Moving from one microchamber to the next toward the sink (from chambers 1 to 5), more open network structures with bigger mesh sizes, less links and nodes, and thinner bundles were obtained. In the microchamber closest to the sink with the lowest Mg²⁺ concentration (~10 mM; chamber 5) a loose collection of bundles rather than a percolated network was found. Analyzing the overall filament number and the bundle thickness distribution (Figure 6E) in successive microchambers supports these observations. An almost linear decrease of the averaged fluorescence intensity, which is proportional to the overall number of filaments, from chambers 1 to 5 was obtained (Figure 6F). In addition, the thickest bundles within the networks are found in chamber 1, whereas the thickness and thickness distribution decreased with increasing chamber number, i.e., decreasing Mg²⁺ concentration (Figure 6G). Trapping and entrenchment of actin filaments in the narrow connection channels led to the accumulation of F-actin bundles at these sites independent of the Mg²⁺ concentration. In contrast to the experiments in the long rectangular microchamber with a linear Mg²⁺ gradient (Figures 4 and 5), experiments with the sequential microchambers did not reveal a redistribution of actin filaments during the bundling process. Instead, the geometric partitioning produced a cross-linker gradient that resulted in distinct assembly levels of bundled F-actin networks from one chamber to the next.

CONCLUSION

We successfully developed a microfluidic-based method to generate steady-state and flow-free gradients for analyzing polymerization, bundling, and network formation of the cytoskeletal protein actin under an unprecedented range of experimental conditions. Using multi-height microfluidic devices with corresponding geometrical designs, linear and step-like gradients for polymerizing and cross-linking actin filaments were established. We analyzed the density distribution of actin filaments from semi-dilute to dilute polymer solutions that were formed in KCl gradients. Moreover, the ample and heterogeneous properties of actin networks that emerge in Mg²⁺ gradients at cross-linking concentrations could be determined by analyzing the space-dependent connectivity, mesh sizes, and distributions of nodes, links, and link lengths. Additionally, the local bending rigidity of the network as well as the overall elastic behavior could be estimated from the analysis of the bundle thicknesses and network geometry. Moreover, we found a partial redistribution of actin filaments during the bundling process in a linear double gradient of KCl and Mg²⁺, which is suppressed in step-like gradients achieved by geometric portioning of the microchamber.

This powerful method can be applied to many other experiments involving anisotropic cytoskeletal materials. Owing to the extensive flexibility and simplicity of the microfluidic setup, the impact of material gradients that vary over time, as well as of many other manipulations including the effects of components that associate with the networks can be examined. Furthermore, by adding colloidal particles, the mechanical properties of



microchamber number.

the cytoskeletal assemblies that are formed in the respective gradients might be directly measured by microrheology (Gardel et al., 2003; Lee et al., 2010). The technique of investigating materials in gradients is not limited to components of the cytoskeleton but might be applicable to studies on other soft biological, synthetic, or hybrid materials (Wu et al., 2011). The combination of microfluidic gradients with advanced microscopy, spectromicroscopy, or X-ray nanoscattering, and imaging (Köster and Pfohl, 2012) extends the potential of this technique even further.

AUTHOR CONTRIBUTIONS

NS, C-AS, and TP designed the experiments; NS and FH performed the experiments; NS, FH, C-AS, and TP analyzed data; and NS, C-AS, and TP wrote the manuscript.

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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