The European Association for Computer Graphics
40th Annual Conference
EUROGRAPHICS 2019
Genoa, Italy
May 6th – 10th, 2019

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*Eurographics Young Researcher Award*
Benjamin Bach

*Eurographics Young Researcher Award*
Matthias Niessner

## Invited Talks

*Creation and Exploration of Reality-based Models*
Enrico Gobbetti

*Computational and Data-Driven Design for Manufacturing*
Bernd Bickel

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Niloy Mitra is a Professor in the Department of Computer Science at University College in London where he leads the Smart Geometry Processing Group. He received his Bachelor’s degree from IIT Kharagpur, and his Master’s and PhD degrees from Stanford University. Before establishing his position at UCL in 2011, he was a postdoctoral scholar at TU Vienna, and an assistant professor at IIT Delhi and KAUST.

Niloy has an extraordinary record of outstanding research contributions in the areas of shape analysis, data-driven geometry processing, and computational fabrication. In recognition of his research, he has received the ACM SIGGRAPH Significant New Researcher Award for “his outstanding work in discovery and use of structure and function in 3D objects” in 2013, and the BCS Roger Needham award in 2015 for “distinguished research contribution in computer science”. His work has been funded by an ERC Starting Grant on SmartGeometry, ERC Proof-of-Concept Grant, a Google Faculty Fellowship, and was twice featured as research highlights in the Communications of the ACM.

Niloy’s research spans a range of problems focused around representing, analyzing, processing, fabricating, and editing 3D shapes for computer graphics applications. He has contributed widely used algorithms on fundamental aspects such as normal estimation in noisy data, geometry completion, and local and global shape alignment. As an example, his technique for surface registration based on 4-point congruent sets has introduced a highly original approach to the problem of shape registration and been established as a standard approach in many practical scenarios. He further pioneered research on symmetry and structural regularity detection in 3D objects, contributing several algorithms that have become building blocks for a variety of applications. This work inspired structure-aware geometry processing, an entire subfield in 3D geometry processing that is concerned with detecting and exploiting regular structures in 3D shapes to address various problems, including shape registration, completion, manipulation, and reconstruction. A further core theme in Niloy’s work is the problem of representing entire shape collections in order to support operations such as interactive modeling, shape space exploration, and analysis including classification, segmentation, and functionality detection. He has broken new ground in this area by introducing a number of highly innovative problem statements and proposing creative and sophisticated data-driven solutions. His work showed how to leverage novel shape representations and algorithms in a number of applications, for example to explore shape collections that fulfill physical constraints, ensure that they can be fabricated, provide an intended functionality, or synthesize new editable geometric content. Niloy’s work undoubtedly has made an extraordinary impact in the academic research community and in industry. He has been granted several patents, and his academic publications appear regularly in the top journals and conferences in the field, receiving thousands of citations every year.

In addition, Niloy has provided outstanding service to the research community. He has served as the SIGGRAPH Asia Course Chair in 2016, as the conference chair for Advances in Architectural Geometry (AAG), the SIGGRAPH Asia Workshop on Indoor Scene Understanding both in 2014, and Symposium of Geometry Processing in 2017. He has been program chair for several conferences such as Geometric Modeling and Processing 2019, Pacific Graphics 2015, Symposium on Geometry Processing 2012, and Shape Modeling International 2011. In addition, he has served as an associate editor for ACM Transactions on Graphics, Computer Graphics Forum, IEEE Transactions on Visualization and Computer Graphics, the Visual Computer, and Computers & Graphics, not to mention the dozens of conference program committees he has participated in. Finally, he is in high demand as a speaker for conference keynotes and invited talks, including keynotes at the Eurographics, the Symposium on Geometry Processing, Vision, Modeling, and Visualization conference, ACM CAD/Graphics, and Pacific Graphics.

Eurographics is extremely pleased to recognize Niloy Mitra with the 2019 Outstanding Technical Contributions Award.
Eurographics Young Researcher Award 2019: Benjamin Bach

Benjamin Bach obtained his PhD in 2014 from the Université Paris Sud where he worked in the Aviz Group at INRIA. The PhD thesis entitled “Connections, Changes, and Cubes: Unfolding Dynamic Networks for Visual Exploration” got an honorable mention at the IEEE VGTC VPG Doctoral Dissertation Award. In 2015 Benjamin was visiting researcher at the University of Washington and Microsoft Research. He has been a PostDoc at Harvard University (Visual Computing Group), Monash University, as well as the Microsoft-Research INRIA Joint Centre. In 2017 Benjamin joined the University of Edinburgh where he is currently a Lecturer in Design Informatics and Visualization.

Benjamin’s research designs and investigates interactive information visualization interfaces to help people explore, communicate, and understand data. His research in information visualization is very broad and encompasses network visualization, visualization of spatio-temporal data, data-driven storytelling, visualization in augmented and virtual reality (immersive analytics), non-digital visualization, and teaching and learning visualization. His influential and very original contributions include novel visualization strategies either for specific data (dynamic networks), using novel narrative strategies (data-driven storytelling, data comics), or using advanced display hardware (AR/VR). He is producing excellent research that is backed up with user studies. Recently Benjamin involves himself intensively in applying comics to tell stories about data. Comics are an entertaining and familiar medium, where Benjamin is strongly contributing to enable visualization authoring tools to leverage the expressive power of this communication channel, e.g., designing comic storyboarding tools for presenting dynamic networks.

Benjamin is publishing at an impressive rate, for example with several contributions at CHI 2019. Many of his very well cited papers are published in IEEE TVCG, EuroVis, Computer Graphics Forum, and CHI. He is active and highly visible in our and neighboring research communities, for example as ACM CHI Paper Associate Chair, IEEE InfoVis Program Committee member, IEEE VAST Program Committee member, and TransImage Conference Co-chair, all in 2018.

A research highlight of Benjamin’s career is the 2018 Capital Grant from the UK Engineering and Physical Sciences Research Council (EPSRC) “VisHub: A Collaborative Data Visualization Space for Interdisciplinary Research, Teaching, and Public Engagement”. He has already received various awards for his innovative research work. He is internationally very well connected and publishes with a wide variety of top experts in the field.

Eurographics is pleased to recognize Benjamin Bach with the 2019 Young Researcher Award.
Eurographics Young Researcher Award 2019:
Matthias Niessner

Matthias Niessner obtained his PhD in 2013 from the University of Erlangen-Nuremberg. He spent 2013-2017 at Stanford University as a Visiting Assistant Professor and has started a professor position at TUM Munich in 2017, where he established the Visual Computing Group. He is also co-founder and director of Synthesis Inc., a startup that aims to empower storytellers with AI-driven video synthesis.

Matthias is a highly prolific researcher with an outstanding publication record in the fields of computer graphics, computer vision, and machine learning. His early work pioneered new methods for subdivision surfaces with a particular focus on real-time rendering using modern GPU, culminating in his PhD thesis entitled “Rendering Subdivision Surfaces using Hardware Tessellation”.

He then pivoted his research focus to the topic of 3D reconstruction from various forms of image, video, and depth input data. His early work on real-time 3D reconstruction introduced an online system based on spatial hashing to adaptively distribute computational resources where most effective. He continues to innovate in the domain of 3D reconstruction with highly efficient and robust algorithms for challenging and ill-posed problems for static and dynamic scene reconstruction. One specific focus of his work in this domain is on human modeling, with several outstanding contributions on human face modeling, such as the Face2Face framework that set new standards in real-time face capture and reenactment and has been covered widely in the popular press and TV. More recently, he has made significant contributions to the field of applied machine learning for graphics and vision, in particular using deep learning methods to address such fundamental tasks as scene classification and segmentation, hole filling, or forgery detection.

Matthias has won several past paper awards and the 2016 ACM SIGGRAPH E-Tech Award for best live demo. Since 2017 he is a TUM-IAS Rudolph Moessbauer Fellow, he received the Google Faculty Award for Machine Perception in 2017, the Nvidia Professor Partnership Award in 2018, and an ERC Starting Grant in 2018.

Matthias has an outstanding record of scientific achievements, including 24 ACM TOG papers, and only continues to accelerate. Just this year, he has five oral presentations at CVPR as another sign of incredible productivity at the highest level. His work has been highly influential and inspired numerous other researchers at the interface of graphics, vision, and AI.

Eurographics is pleased to recognize Matthias Niessner with the 2019 Young Researcher Award.
Creation and Exploration of Reality-based Models

Enrico Gobbetti
Director of Visual Computing CRS4, Italy (http://www.crs4.it/vic/)

Abstract
The last two decades have seen impressive advances in computer vision, computer graphics, and user interface methods and technologies for creating and exploring high-quality 3D digital replicas of real-world objects. In this talk, I will reflect on the successes, limitations, and challenges of applying these research results in practice, with particular emphasis on the cultural heritage domain. I will also lay out research opportunities lying ahead (or behind us).

About the Speaker
Enrico Gobbetti is the director of Visual Computing at the Center for Advanced Studies, Research, and Development in Sardinia (CRS4), Italy. He holds an Engineering degree (1989) and a Ph.D. degree (1993) in Computer Science from the Swiss Federal Institute of Technology in Lausanne (EPFL). His main research interests span many areas of visual computing, with emphasis on scalable technology for acquisition, storage, processing, distribution, and interactive exploration of complex objects. Systems based on these technologies have been used in as diverse real-world applications as internet geoviewing, scientific data analysis, surgical training, and cultural heritage study and dissemination.

Enrico has (co-)authored over 200 papers in visualization and computer graphics, six of which received best paper awards. He regularly serves the scientific community through participation in editorial boards, conference committees, and working groups, as well as through the organization and chairing of conferences. He is a Fellow of Eurographics.
Computational and Data-Driven Design for Manufacturing

Bernd Bickel
Head of the Computer Graphics and Digital Fabrication Group
Institute of Science and Technology Austria (IST Austria).
(https://ist.ac.at/research/research-groups/bickel-group/)

About the Speaker
Bernd Bickel is an assistant professor heading the Computer Graphics and Digital Fabrication Group at the Institute of Science and Technology Austria (IST Austria). He is a computer scientist interested in computer graphics and its overlap with animation, robotics, materials science, and digital fabrication. His main objective is to develop new techniques for efficient design, simulation, and physical reproduction of digital content. Bernd obtained his master’s degree in computer science from ETH Zurich in 2006 and graduated with a PhD from ETH Zurich in 2010 where he worked in the computer graphics laboratory with Markus Gross. From 2011 to 2012, Bernd was a visiting professor at the Technical University of Berlin, and in 2012, he became a research scientist and research group leader at Disney Research. In early 2015, he joined IST Austria. He received the ETH Medal for Outstanding Doctoral Thesis in 2011, the Eurographics Best PhD Award in 2012, the Microsoft Visual Computing Award in 2015, an ERC Starting Grant in 2016, the ACM SIGGRAPH Significant New Researcher Award in 2017, and a technical achievement award from the Academy of Motion Picture Arts and Sciences in 2019.

Abstract
Advanced fabrication techniques have grown in sophistication over the last decade, vastly extending the scope of structures and materials that can be fabricated. While new opportunities have emerged for the manufacturing of customized shapes, architected materials with novel functionalities, and active composites that can sense and respond to their environment, their potential impact is limited by the lack of efficient computational approaches for design.

In this talk, I will describe the recent progress in computational fabrication toward novel concepts for modeling, designing, and reproducing objects with nontrivial shapes, topologies, and functionalities. I will reflect on the successes and challenges of computational fabrication and discuss opportunities for further work in this area.
Predictive Simulation for Films, Fashion, and Physics

Florence Bertails-Descoubes
Head of the modELisation de l’Apparence des phénomènes Non-linéaires (ELAN) team
INRIA Grenoble Rhône-Alpes / LJK
(https://team.inria.fr/elan)

Abstract
In the last decades, physics-based simulation in Computer Graphics has become instrumental in capturing fascinating mechanical phenomena such as cloth folding, ribbon coiling, plant growth, granular flowing, or hair entangling. Complex simulations not only enrich the visual appearance of animations in feature films, but also give the hope in the near future to quickly prototype challenging systems involving post-buckling or collective behaviors, such as virtual garment and hairstyle try-on systems. In soft matter physics, simulation is also on its ways to becoming a fundamental tool for improving our understanding of physical phenomena unexplored so far, and for designing new materials with controlled properties.

In this talk I will show that although building a simulator that is both predictive and scalable remains an open challenge, advances towards this goal can be made possible thanks to a pluridisciplinary modeling approach combining skills across Mechanics and Physics, Applied Mathematics, and Computer Science.

About the Speaker
Florence Bertails-Descoubes is a tenured researcher at Inria in Grenoble, France, heading the ELAN research team in physics-based simulation. She received in 2002 a MSc in Image, Vision and Robotics and completed in 2006 a PhD on hair simulation at INP Grenoble, which was awarded the national SPECIF prize from the French community in Computer Science. In 2006-2007, F. Bertails-Descoubes worked at the University of British Columbia as a post-doctoral researcher before joining Inria in September 2007 as a permanent researcher in the BiPop research team, specialized in non-smooth mechanics. In 2017 she has founded the ELAN research team at Inria, positioned across Computer Graphics and Computational Mechanics. F. Bertails-Descoubes’s research interests deal with the modeling and the simulation of complex mechanical objects, mainly for applications in digital movies and virtual prototyping. In particular, she is interested in the modeling of nonlinear slender elastic structures (such as rods and plates), the discrete handling of dry frictional contact for modeling heterogeneous materials (such as hair or granulars), and inverse elastic design. She regularly presents her work at premier international conferences in Computer Graphics such as ACM SIGGRAPH or Eurographics, and occasionally in Computational Mechanics and Physics since a few years. In 2014 she received an ERC starting grant to work on inverse elastic design in the presence of frictional contact.