# Alan Schoen 100th birth anniversary **Gyroid is everywhere**

Date November 19 - 22, 2024

Venue: November Hall, Kindai University, HigashiOsaka, Japan

### Program

November	19	(Tue)
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November 19 (Tue)		
9:00 - 9:50	Registration	
9:50 - 10:00	Tomonari Dotera (Kindai University)	
	Welcome remark, Introduction of Alan Schoen	
10:00 - 10:10	Itaru Matsumura (President, Kindai University)	
	Opening address 1	
Tutorial lecture	s (Open lectures w/o registration)	
10:10 - 11:00	Randall Kamien (University of Pennsylvania)	
	Materials Geometry	
11:00 - 11:10	Break	
11:10 - 12:00	<b>Stephen Hyde</b> (Sydney University & Australian National University)	
	Triply periodic minimal surfaces revisited: surface complexes	
12:00 - 13:30	Lunch	
Plenary lecture		
13:30 - 14:10	Myfanwy Evans (University of Potsdam)	
	Gyroid as an organiser of entanglement	
Invited lectures		

14:10 - 14:40	Jacob Kirkensgaard (University of Copenhagen)
	Exploring pattern formation on negatively curved surfaces via the hyperbolic
	plane
14:40 - 15:10	Koya Shimokawa (Ochanomizu University of Copenhagen)
	Polycontinuous pattern and 3-dimensional topology
15:10 - 15:40	Coffee break

15:40 - 16:00	Hao Chen (ShanghaiTech University)
	$Recent\ mathematical\ progress\ on\ Triply\ Periodic\ Minimal\ Surfaces,\ and\ how$
	physics inspired them
16:00 - 16:20	Chern Chuang (University of Nevada, Las Vegas)
	$Square\ lattice\ representations\ of\ P,\ D,\ and\ G\ surfaces\ and\ their\ mixtures\ and$
	generalizations
16:20 - 16:40	Kanata Warisaya (The University of Tokyo)
	Reconfigurable Periodic Surfaces Assembled from Strip Modules
16:40 - 16:50	Break
16:50 - 17:10	Toshihiko Oka (Shizuoka University)
	Investigating electron density of gyroid structures by X - ray diffraction
17:10 - 17:30	Goran Ungar (Xi'an Jiaotong University)
	Skeletal bicontinuous mesophases of bundled axial rod-like molecules
17:30 - 17:50	Osamu Terasaki (ShanghaiTech University)
	Where and how we have met and learnt from G-surface
17:00 - 18:00	Move
18:00 - 19:00	Welcome reception

### November 20 (Wed)

### Plenary lecture

9:00 - 9:40 **Ulrich Wiesner** (Cornell)

Co-Continuous Gyroidal Hybrid Nanomaterials from Block Copolymer Self-Assembly

#### **Invited lectures**

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9:40 - 10:10	Rong-Ming Ho (National Tsing Hua University)
	Network Phases from Self-Assembly of High Interaction Parameter Block
	Copolymers and Chiral Block Copolymers
10:10 - 10:40	An-Chang Shi (McMaster University)
	Stabilizing network phases of block copolymers
10:40 - 11:10	Coffee break
11:10 - 11:30	Lu Han (Tongji University)
	Formation of Triply Periodic Hyperbolic Surface Structures via Block
	Copolymer Self-Assembly
11:30 - 11:50	Weihua Li (Fudan University)
	Stabilize different continuous network phases by rationally designing block
	copolymers
11:50 - 12:10	Atsushi Takano (Nagoya University)
	Novel Tricontinuous Microphase-Separated Structures formed from ABC

Triblock Terpolymer Blends

## 12:00 - 13:30 **Lunch**

15:20-17:20

**Poster Session** 

Invited lectures	3
13:30 - 14:00	Xiangbing Zeng (Sheffield)
	How Do You Make a Gyroid Chiral?
14:00 - 14:30	Takahiro Ichikawa (Tokyo University of Agriculture and Technology)
	Gyroid Minimal Surface as Proton Conduction Pathway
14:30 - 14:50	Shoichi Kutsumizu (Gifu University)
	Control of $Ia\overline{3}d$ Gyroid phase formation in aryloyl-hydrazine-based
	molecules by using two chemical modifications, introducing the side group
	and slight non-symmetry into the core moiety
10:40 - 11:10	Coffee break

### November 21 (Thur)

#### **Plenary lecture**

9:00 - 9:40 **Gregory Grason** (University of Massachusetts Amherst)

 $Fitting\ into\ and\ shifting\ symmetries\ of\ block\ copolymer\ cubic\ networks$ 

#### **Invited lectures**

9:40 - 10:10	Philipp Schönhöfer
	Gyroid Simulation
10:10 - 10:40	Justin Llandro (Sumitomo Chemical Co., Ltd.)
	Magnetism and topology in self-assembled 3D gyroid nanostructures
10:40 - 11:10	Coffee break
11:10 - 11:30	Jun-ichi FUKUDA (Kyushu University)
	Structural transformation of cholesteric blue phases revealed by continuum
	simulation and machine-learning-aided structural analysis
11:30 - 11:50	Masahisa Tsuchiizu (Nara Women's University)
	Topological electronic states in microscopic gyroids
11:50 - 12:10	Rie Suizu (Nagoya University)
	Coexistence of Collinear and Non-collinear Spin Texture in Antiferromagnetic
	Gyroidal MOFs

#### 12:10 - **Excursion**

Lunchbox

Sumiyoshi Taisha Shrine Yamamoto Noh Theater

Osaka Castle

Dinner (OSAKA GEIHINKAN)

#### November 22 (Fri)

#### **Plenary lecture**

9:00 - 9:40 **Matthias Saba** (Fribourg)

Gyroid Photonics – From Chiral Beamsplitters and Active Materials to Topological Physics and Bound States in the Continuum

#### **Invited lectures**

9:40 - 10:10	Vinodkumar Saranathan (Krea University)
	Functional Morphology of Mesoscale Organismal Single Gyroids
10:10 - 10:40	Łucja Kowalewska (University of Warsaw)
	Beyond the Ordinary: Diamond- and Gyroid-Shaped Membranes in Plant
	Plastids
10:40 - 11:10	Coffee break
11:10 - 11:30	Annie Jessop (Murdoch University)
	Reflections from a developing butterfly Gyroid
11:30 - 11:50	Shigeru Okamoto (Nagoya Institute of Technology)
	A Single Grain of OBDG in a Semi-dilute Solution - Photonic Crystal
11:50 - 12:50	Lunch

#### **Invited lecture**

12:50 - 13:20 **Kunio Awaga** (Nagoya University)

Rational Synthesis of Molecular Gyroids and their Structure-Derived Solid-State Properties

#### **Discussion & Summary**

13:20 - 14:00 **Gerd Schröder-Turk** (Murdoch University)

#### **Closing remark**

14:00 - 14:10 **Yushu Matsushita** (Toyota Physical and Chemical Research Institute)