SIG3 - Special Interest Group on Aperiodic Crystals

Reported Period: July 2021 - June 2022

Report Date: xxxx

Reported by: John Claridge (Chair) and Michal Dusek (Secretary)

#### 1. Introduction.

The activities of SIG#3 concentrate on spreading the knowledge about aperiodic crystallography in conferences and workshops as well as through the WEB site on Aperiodic Crystals.

#### 2. SIG website:

SIG3 has a website common with IUCr Commission on Aperiodic Crystals (CAC). The following links refer to the same website:

http://sig3.ecanews.org

http://aperiodic.iucr.org

### 3. Existence of a SIG mailing list: Yes

Address of the mailing list: none

Number of members in the SIG mailing list: 31

Currently, we maintain only a distribution list for making various announcements. People interested in this mailing list can subscribe through the SIG#3 web page. There is however little or no interest in this form of communication.

# 4. Approximate total number of researchers involved in the SIG (please indicate the basis for the estimate)

120 (estimate based on the attendance of MS organized by SIG#3, the interest in giving lectures in those MS, attendance of the Aperiodic conferences, and the number of individual members.)

# 5. List of MS, plenary and keynote lectures with the SIG participation at the last ECM Meeting

ECM meeting has not been organised

### 6. Prizes sponsored/coordinated

none

### 7. Past Activities other than Microsymposia at ECM meeting

# Title: Twenty-Fifth Congress and General Assembly of the International Union of Crystallography (14-22 August 2021, Prague, Czech Republic)

Number of Participants: ~2000 (hybrid meeting)

Level of involvement of SIG in the activity:

- O ECA Individual members registered with the SIG involved in the organizing committee
- O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers: IUCr

Short Description: Members of SIG3 participated in lectures and organization of microsymposia. Keynote lecture of Uwe Grimm "State of the art understanding of diffraction from aperiodic crystals".

Title: Aperiodic2022 (20-24 June 2022, Sapporo, Japan)

Number of Participants: ~150 (hybrid meeting)

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers: IUCr Commission on Aperiodic Crystals (main organiser)

Short Description: Members of SIG3 participated in lectures and organization of microsymposia.

# Title: The 5th International School on Aperiodic Crystals (23-27 May 2022, Kutna Hora, Czech Republic)

Number of Participants: 66 (in person meeting)

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers: IUCr Commission on Aperiodic Crystals

Short Description: Members of SIG3 were the main organisers of the event. They also participated in lectures and exercises.

### Title: Jana Ad Hoc Workshops No 43 and 44 (Prague, Czech Republic)

Number of Participants: 90 (online event)

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

O endorsed (SIG logo on the web page/leaflets)

Sponsored by ECA? No

Other Sponsors/Organizers: Institute of Physics, Prague

Short Description: Small workshop on various topics connected with software Jana2020. Members of SIG3 were the main organisers of the event.

## Title: Advanced Software Tools for Single Crystal Data Analysis (2-3 August 2021, Oak Ridge, USA)

Satellite workshop in Joint Nanoscience and Neutron Scattering User Meeting

Number of Participants: ~200

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers:

Short Description: Members of SIG3 participated in lectures and organization of microsymposia

# Title: Representational Analysis of Magnetic Structures RAMS-2021 (8-12 November 2021, Maryland, USA)

Number of Participants: ~100

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers:

Short Description: Members of SIG3 participated in lectures and organization of microsymposia

#### 9. Future/Programmed Activities (July 2021 – June 2022)

#### Title: ECM33 (23-27 August 2022, Versailles, France)

Number of Participants: ~1000

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers: ECA

Short Description: Members of SIG3 will participate in lectures and organization of microsymposia

### Title: Jana Ad Hoc Workshops (Prague, Czech Republic)

Number of Participants: ~50

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

O endorsed (SIG logo on the web page/leaflets)

Sponsored by ECA? No

Other Sponsors/Organizers: Institute of Physics, Prague

Short Description: Small workshop on various topics connected with software Jana2006. Members of SIG3 will be the main organisers of the event.

### Title: MaThCryst school (12-16 June 2023, Nancy, France)

Number of Participants: ~30

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers: IUCr Commission on Mathematical and Theoretical Crystallography Short Description: Members of SIG3 will participate in lectures and organization of microsymposia

# Title: 10<sup>th</sup> workshop on Structural Analysis of Aperiodic Crystals (March 2023, Bayreuth, Germany) (planned but not yet announced)

Number of Participants: ~30

Level of involvement of SIG in the activity:

O ECA Individual members registered with the SIG involved in the organizing committee

O ECA Individual members registered with the SIG involved as lecturers

Other Sponsors/Organizers:

Short Description: Members of SIG3 will participate in lectures and organization of microsymposia

### 10. Other matters. (50 words max.)

Uwe Grimm, Professor of Mathematics at the Open University, Milton Keynes, died suddenly and unexpectedly on 28 October 2021. Uwe was a leading mathematical physicist, well known for his work on quasicrystals.

## 11. Brief annual activity report ( 100 words max.)

Activities of SIG#3 were focused on workshops and conferences. The most notable event in the field of aperiodic crystallography was the conference Aperiodic2022 in Sapporo.

### 12. List SIG officers, name and e-mail, and specify their main function in the SIG:

A. Abakumov (Antwerp)	artem.abakumov@ua.ac.be	
M. de Boissieu (Grenoble)	boissieu@ltpcm.inpg.fr	
G. Chapuis (Lausanne)	gervais.chapuis@epfl.ch	
J. Claridge (Liverpool)	J.B.Claridge@liverpool.ac.uk	chair
V. Dmitrienko (Moscow)	dmitrien@ns.crys.ras.ru	
M. Dusek (Prague	dusek@fzu.cz	secretary
R. McGrath (Liverpool)	mcgrath@liv.ac.uk	
S. Lidin (Lund)	Sven.Lidin@polymat.lth.se	
L. Palatinus (Prague)	palat@fzu.cz	
J.M. Perez-Mato (Bilbao)	wmppemam@lg.ehu.es	
A. Pietraszko (Wrocław)	A.Pietraszko@int.pan.wroc.pl	
S. van Smaalen (Bayreuth)	smash@uni-bayreuth.de	co-chair
W. Steurer (Zürich)	walter.steurer@mat.ethz.ch	

## **Supplementary Materials.**

None