

Makoto Yamashita

Department of Mathematics, University of Oslo, P.O box 1053, Blindern
0316 Oslo – Norway

✉ makotoy@math.uio.no • 🌐 makotoy.info • 🇯🇵 山下真

Education

The University of Tokyo, School of Science, Department of Mathematics
Bachelor of Science (Mathematics) 2002–2006

The University of Tokyo, Graduate School of Mathematical Sciences
Master of Science (Mathematical Sciences) 2006–2008

The University of Tokyo, Graduate School of Mathematical Sciences
PhD in Mathematical Sciences 2008–2011

Master thesis

title: *Cyclic cohomology of foliation algebras*
supervisor: Yasuyuki Kawahigashi

PhD thesis

title: *Deformation of torus equivariant spectral triples*
supervisor: Yasuyuki Kawahigashi

Employment

EU-NCG network, Cardiff University **Wales, UK**
Marie Curie Early Stage Researcher 2011
Predoc researcher

Università degli Studi di Roma “Tor Vergata” **Italy**
Assegnista 2011–2012
Postdoc researcher

Ochanomizu University **Japan**
Assistant Professor 2012–2017

Ochanomizu University **Japan**
Associate Professor 2017–2018

University of Oslo **Norway**
Associate Professor 2018–current

Languages

Japanese: native speaker
English: fluent

French: good working knowledge

Awards

MSJ Takebe Katahiro Prize (日本数学会賞建部賢弘特別賞)

The Mathematical Society of Japan 2016

The Young Scientists' Prize (若手科学者賞)

The Ministry of Education, Culture, Sports, Science and Technology (Japan) 2018

The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology (科学技術分野の文部科学大臣表彰)

Grants

The Japan Society for the Promotion of Science

DC1 fellowship 2008–2011

Annual stipend and JPY 600,000 research grant per year

<https://kaken.nii.ac.jp/ja/grant/KAKENHI-PROJECT-08J00656/>

The Japan Society for the Promotion of Science

Grant-in-Aid for Young Scientists (B) 2013–2015

JPY 4,160,000 research grant for three years

<https://kaken.nii.ac.jp/ja/grant/KAKENHI-PROJECT-25800058/>

The Japan Society for the Promotion of Science

Grant-in-Aid for Young Scientists 2018–

JPY 4,290,000 research grant for two years

Teaching experience

The University of Tokyo, Department of Mathematics

Teaching assistant 2006–2008

Assisting *Computer Science* class

Ochanomizu University, Department of Mathematics

Assistant Professor 2012–2017

Lectures at undergraduate and graduate levels, informally supervising a master student

Ochanomizu University, Department of Mathematics

Associate Professor 2017–2018

Lectures at undergraduate and graduate levels, supervising a master student, informally supervising a PhD student

University of Oslo, Department of Mathematics

Associate Professor 2018–current

Lectures at graduate levels, supervising graduate students

Long term visits

Institut de Mathématiques de Jussieu

Paris, France

Visiting researcher

2009

Visit to operator algebra research group for one year

Institut for Matematiske Fag, Københavns Universitet

Copenhagen, Denmark

Visiting researcher

2011

Visit to Centre for Symmetry and Deformation for one month

Mathematical Sciences Institute, Australian National University	Canberra, Australia
<i>Visiting researcher</i>	<i>2011</i>
Visit to operator algebra research group for one month	
Institut for Matematiske Fag, Københavns Universitet	Copenhagen, Denmark
<i>Visiting researcher</i>	<i>2012–2013</i>
Visit to Centre for Symmetry and Deformation for eleven months	
Institut for Matematiske Fag, Københavns Universitet	Copenhagen, Denmark
<i>Visiting Lecturer</i>	<i>2015–2016</i>
Visit to Centre for Symmetry and Deformation for six months	
Instytut Matematyczny, Polskiej Akademii Nauk	Warsaw, Poland
<i>Junior Professor</i>	<i>2016</i>
As part of Simons Semester: <i>Noncommutative geometry the next generation</i> for one month	