

MiniWorkshop

Hyperbolic flows, Foliations, and Topology in dimension 3

日時：2026年3月4日(水) 9:40-17:00, 3月5日(木) 9:40-17:00

場所：中央大学理工学部（東京都文京区春日1-13-27）6号館

3月4日(水)6426号室、3月5日(木)61125号室

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プログラム：

3月4日(水)

9:40-10:40 Sergio Fenley (Florida State U.)

“Transverse foliations with Gromov hyperbolic leaves in 3-manifold-1”

11:00-12:00 Yasuharu Nakae(Akita U.)

”Genus-one Birkhoff sections for Anosov flows derived from surgeries on the figure-eight knot I ”

13:30-14:30 Sergio Fenley (Florida State U.)

“Transverse foliations with Gromov hyperbolic leaves in 3-manifold-2”

15:00-16:00 Masayuki Asaoka(Doshisha U.)

On connected components of 3-dimensional topologically transitive Anosov flows I

16:00-17:00 Free Discussion

3月5日(木)

9:40-10:40 Sergio Fenley (Florida State U.)

“Transverse foliations with Gromov hyperbolic leaves in 3-manifold-3”

11:00-12:00 Takeo Noda(Toho U.)

“Genus-one Birkhoff sections for Anosov flows derived from surgeries on the figure-eight knot II”

13:30-14:30 Sergio Fenley (Florida State U.)

“Transverse foliations with Gromov hyperbolic leaves in 3-manifold-4”

15:00-16:00 Masayuki Asaoka(Doshisha U.)

“On connected components of 3-dimensional topologically transitive Anosov flows II”

16:00-17:00 Free Discussion