

Session Program

5–9 déc. 2011

Modern Methods in Collision Theory - Applications in Nuclear Physics and in Few-body Physics

Introduction to Few-body methods via the Faddeev formalism
(R. Lazauskas)

IPHC - Strasbourg

mar. 6 décembre

10:15

Introduction to Few-body methods via the Faddeev formalism (R. Lazauskas)

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11:15

mer. 7 décembre

09:00

Introduction to Few-body methods via the Faddeev formalism (R. Lazauskas)

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10:30