

Session Program

30 November 2009 to 4 December 2009

Zimányi 2009 Winter School on Heavy Ion Physics

Exact solutions of relativistic hydrodynamics II and color transparency (webinars)

KFKI Campus, Tanácsterem (Council rooms), Building 3
H-1121 Budapest XII, Konkoly-Thege M. u 29-33 Hungary

Tuesday 1 December

16:05

Exact solutions of relativistic hydrodynamics II and color transparency (webinars)

Session |

Location: KFKI Campus, Building 3, Tanácssterem, MTA KFKI RMKI, H-1121 Budapest XII, Konkoly-Thege M. u 29-33 Hungary

16:05–16:35

On analytic solutions of 1+3d relativistic ideal hydrodynamics (webinar)

Speaker

Dr Shu LIN

16:35–17:05

New analytic hydrodynamic solutions from embedding-reduction (webinar)

Speaker

Dr Jinfeng LIAO

17:05–17:50

From Color Transparency to Color Opacity (webinar)

Speaker

Prof. Mark STRIKMAN

17:50