## **Session Program**

6-10 Jun 2016



## Software TIM in Glasgow

## **Core Software and Framework**

University of Glasgow, Lecture Theatre 222 School of Physics & Astronomy Kelvin Building University of Glasgow Glasgow G12 8QQ

## Monday 6 June

	ore Software and Framework: Re-entrant Algorithms and Incidents
<b>Loc</b> Gla	cation: University of Glasgow, Lecture Theatre 222, School of Physics & Astronomy Kelvin Building University of sgow Glasgow G12 8QQ   nveners: Vakho Tsulaia, Scott Snyder
	09:15-10:00 Reentrant Algorithms
	peakers narles Leggett, Scott Snyder
	.0:00-10:30 Incidents
	peaker ami Kama
	ore Software and Framework: Conditions
<b>Loc</b> Gla	ssion   cation: University of Glasgow, Lecture Theatre 222, School of Physics & Astronomy Kelvin Building University of sgow Glasgow G12 8QQ   nveners: Scott Snyder, Vakho Tsulaia
	1:00-11:30 Conditions data access in MT
	peaker narles Leggett
	1:30-12:00 Experience with migration of conditions clients
	<b>peakers</b> van Mitrevski, Vakho Tsulaia
	2:00-12:20 Handling of alignments in AthenaMT
	peaker akho Tsulaia
	ore Software and Framework: Trigger and Event Views
Loc	ssion   cation: University of Glasgow, Lecture Theatre 222, School of Physics & Astronomy Kelvin Building University of sgow Glasgow G12 8QQ
	nveners: Scott Snyder, Vakho Tsulaia, John Baines
	.6:00-16:20 Trigger implementation in athenaMT
	peaker masz Bold
	.6:20-16:40 Views and Scheduler
	peaker enjamin Michael Wynne
	.6:40-16:50 Next steps for Scheduler & Views: Discussion
e	6:50-17:10 Common Trigger & Offline Monitoring

	<b>Speaker</b> Tomasz Bold
17:30	17:10-17:30 Data access - IDC & views: Discussion