



Second S	EVENT WEEK	(1 Welcome, T	eams work & T	alk with the Exp	pert on Open In	frastructure										
	Monday 1			Tuesday 2			Wednesday 3			Thrusday 4			Friday 5			
14.00 - 18.00 Velocine 14.00 - 18.00 Velocine Carior, Andrew Carior, An	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	
EVENT WEEK 2 Teams work & Talk with Experts on Programming Languages Working September Programming Languages Programming Languages Time Activity Who Time	9:00 - 17:00	CI2023 slack	Participants	14:00 - 15:00	Training: Technologies	Castro, Andrew Hyde, Andrew McDonald, Anne Fouilloux Alejandro Coca- Castro, Anne	Anytime	Group work	Teams	Anytime	Group work	Teams	15:00 - 16:00		Alejandro Coca Castro	
Table Tabl				15:00 - 16:00									16:00 - 17:00	Expert - Open	Sebastian Luna Valero - EGI Foundation	
Time				16:00 - 16:30									Anytime	Group work	Teams	
Time Activity Who Time Activit	EVENT WEEK	(2 Teams wor	k & Talk with Ex	perts on Progra	amming Langu	ages										
09-0-10-00 Talk with the Ceser Luis Programming of Croup work Teams Anytime Group work Teams Anyti		Monday 8		Tuesday 9			Wednesday 10			Thrusday 11			Friday 12			
Sepon-1-00 Expert Apytime Circup-work Tale With the Expert Tale	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	
## Specific Proper Private Priva	09:00 - 10:00	Expert - R	Aybar -	Anytime	Group work	Teams	Anytime	Group work		Anytime	Group work	Teams	09:00 - 10:00	Expert - Julia	Rafael Schouter - JuiiaGeo	
Variable	16:00 - 17:00	Expert - Python											15:00 - 16:00		Andrew McDonald	
Time Activity Who Speaker to be Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Reviewers Who and a season with the Expert on Open Access Journals University Press Anytime Group work Who and a season with the Expert on Open Access Journals University Press Anytime Group work Who and a season with the Expert on Open Access Journals University Press Anytime Group work Who and a season with the Expert on Open Access Journals University Press Anytime Reviewers Who and Calculate Who and Access Journals University Press Anytime Reviewers Who and Calculate Who and Access Journals University Press Anytime Reviewers Who and	Anytime	Group work	Teams										Anytime	Group work	Teams	
Time Activity Who Talk with the Expert - Dear Access Journals Discourable Reviewers Anytime Group work Time Activity Who Ti	EVENT WEEK	(3 Peer-reviev	& Talk with Ex	perts on Repro	ducible and Co	Ilaborative Res	earch									
Take with the Export Anytime Group work Teams / Reviewers Teams / Team	Monday 15			Tuesday 16			Wednesday 17			Thrusday 18			Friday 19			
16:00 - 17:00 Reproductions Politications Politication	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	
Anytime Group work Reviewers Reviewe	16:00 - 17:00	Expert - Reproducible		Anytime	Group work		Anytime	Group work		Anytime	Group work		15:00 - 16:00			
EVENT WEEK 4 Teams work, Talk with the Expert on Open Access Journals Monday 22 Tuesday 23 Wednesday 24 Thrusday 25 Friday 26 Time Activity Who Time Ac	Anytime	Group work											16:00 - 17:00	Expert - Collaborative	Speaker to be defined - The Turing Way	
Time Activity Who Activity Who Talk with the Expert - Open Access Journals University Press and Assessment Anytime Group work Teams Monday 29 Time Activity Who Teams I Group work Teams I													Anytime	Group work	Teams / Reviewers	
Time Activity Who 16:00 - 17:00 Talk with the Expert - Open Access Journals Amytime Group work Teams Anytime Group work Teams Monday 29 Time Activity Who Anytime Group work Teams Teams Wednesday 31 Time Activity Who All times listed below are UTC +1 (British Summer Time). You might want to consult this Time Zone Map to figure out times in your location. We suggest teams allocate between 2 to 3 hours per day for preparing their submissions.	EVENT WEEK	(4 Teams wor	k, Talk with the	Expert on Oper	Access Journ	al Publishing &	Presentations	Mock-up		-			-			
Talk with the Expert - Open Access Journals and Assessment Anytime Group work Teams Anytime Group work Teams Monday 29 Time Activity Who Teams Teams Teams Time Activity Who Teams Teams Teams Teams Teams Time Activity Who Teams Teams Teams Teams Teams Time Activity Who Teams Teams Teams Teams Time Activity Who Time Activity Who Time Activity Who Time Activity Who Time Activity Teams T	Monday 22			Tuesday 23			Wednesday 24			Thrusday 25			Friday 26			
Talk with the Expert - Open Access Journals University Press and Assessment Anytime Group work Teams Anytime Group work T	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	
Anytime Group work Teams Activity Who 15:00 - 16:00 Team Presentations 16:00 - 16:45 Final Goodbye Group work Group work Group work Teams Activity Time Group work Teams Activity Time Group work Teams Activity Time Activity Teams Activity Time Activity Teams Ac	16:00 - 17:00	Expert - Open	defined - Cambridge University Press	Anytime	Group work	Teams	Anytime	Group work		Anytime	Group work	Teams	15:00 - 16:00		Alejandro Coca Castro	
Monday 29 Time Activity Who Anytime Group work Teams Anytime Group work Teams Teams Time Activity Time Activity Who Time Activity Who All times listed below are UTC +1 (British Summer Time). You might want to consult this Time Zone Map to figure out times in your location. We suggest teams allocate between 2 to 3 hours per day for preparing their submissions.	Anytime	Group work	Teams										16:00 - 17:00		Teams	
Time Activity Who Time Activity Who Time Activity Who Time Activity Who Anytime Group work Teams Anytime Group work Teams Teams Teams Time Activity Time Activity Who Anytime Group work Teams Teams Anytime Group work Teams Teams Time Activity Who All times listed below are UTC +1 (British Summer Time). You might want to consult this Time Zone Map to figure out times in your location. We suggest teams allocate between 2 to 3 hours per day for preparing their submissions.	EVENT WEEK	(5 Share-out a	nd submission	s	•								-	-		
15:00 - 16:00 Team Presentations Teams 16:00 - 16:45 Final Goodbye Organisers Organisers Submission Tie up loose Teams Anytime Group work Teams Submission Teams We suggest teams allocate between 2 to 3 hours per day for preparing their submissions.		Monday 29			Tuesday 30			Wednesday 31								
15:00 - 16:00 Presentations Teams 16:00 - 16:45 Final Goodbye and Closure Organisers 16:00 - 16:45 Tie up loose Teams and Closure Teams and Closure Teams and Closure Teams and Closure Teams T	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who		All times listed below are LITO 14 (British Common Time)					
16:45 17:00 Tie up loose Toams Anytime Group work leams 23:59 AUE Submission leams we suggest teams allocate between 2 to 3 hours per day for preparing their submissions.	15:00 - 16:00	Presentations								You might						
16:45, 17:00 11e up 100se Toame	16:00 - 16:45	and Closure		Anytime						We sug						
	16:45- 17:00		Teams								ousillosions.					