NeuroTechX Demo Day: Student Edition

Evaluation grids

Table 1. Grid Consumer

Category	Score	Elements	Subscore
Project	/60	Innovation	/5
		User experience	/15
		Technical difficulty	/30
		Learning acquired (Problem solving)	/10
Presentation	/25		
Demo	/20	Introduction (Team, University)	/3
		Project description (Clarity, Vulgarisation, Technica	17
		Proper functioning	/10
Questions	/5	Knowledge of project and field	/5
Written document	/15	Identity (Club, University, Sponsors, Project title)	/3
(One pager recto-verso)		Technical depth	/3
		Global comprehension of project	/3
		Vulgarisation	/3
		Visuals	/3

Note:

- Pre-established order of presentations
- 3 judges (mean of all 3 is used)
- 5 min demo per project + 3 min questions
- High level subjectivity (Reassessment after all presentations)

Table 2. Grid DIY

Category	Score	Elements	Subscore
Challenge Specific	/10	EEG (10) / EOG (4) / ECG (2) / EMG (0)	/10
Software & hardware	/50	Biosignal (Acquisition, Processing, Handling)	/25
		Optimization (Simplicity, Robustness, Speed, Power, Transmission, etc	/15
		Learning acquired (Problem solving)	/10
Presentation	/25		
Demo	/20	Introduction (Team, University)	/3
		Project description (Clarity, Vulgarisation, Technical)	/7
		Proper functioning	/10
Questions	/5	Knowledge of project and field	/5
Written document	/15	Identity (Club, University, Sponsors, Project title)	/3
(One pager recto-verso)		Technical depth	/3
		Global comprehension of project	/3
		Vulgarisation	/3
		Visuals	/3

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