Summary – Plenary Session Talks 2018

	ATLAS	СМЅ	ATLAS/CMS	LHCb	ALICE	Theory	ND	Total
Plenary	1	1	19	5	3	13	4	46

Comparison with plenary session talks at LHCP 2017

2017:

- 45 talks in total
- Theory: 23%
- Experiment: 77%
- ATLAS : 13 talks (29%)
- CMS: 12 talks (27%)
- LHCb: 6 talks (13%)
- ALICE: 4 talks (9%)
- Other experiments: 0

2018:

- 46 talks in total
- Theory: 13 talks (28%)
- Experiment: 78%
- ATLAS/CMS : 21 talks (45%)
- LHCb: 5 talks (11%)
- ALICE: 3 talks (7%)
- Other experiments: 0
- currently not-defined: 4 (9%)

Summary – Parallel Session Talks 2018

	ATLAS	CMS	ATLAS/CMS	LHCb	ALICE	Theory	Other/ND	Total
Performance	1	1	5	2	1	1	4	15
HF (excl QCD)	1	2	0	6	0	7	2	18
Higgs	2	2	6	0	0	5	0	15
Outreach	1	1	0	1	1	0	0	4
QCD (incl HF)	2	2	2	2	3	6	0	17
Тор	4	4	1	1	0	4	1	15
Exotics	5	5	0	3	0	3	0	16
SUSY	3	3	2	1	0	3	0	12
EWK	3	3	0	1	1	6	0	14
HION	3	2	0	2	3	3	0	13
Upgrade/Fut	1	1	2	2	1	4	5	16
	26	26	18	21	10	42	12	155

Comparison with parallel session talks at LHCP 2017

2017:

Total: 174 talks

Theory: 40 talks (23%)

• Experiment: 77%

ATLAS : ~42 talks (25%)

CMS: ~42 talks (25%)

LHCb: ~22 talks (12%)

ALICE: ~14 talks (8%)

Other experiments: ~13 (8%)

2018:

Total: 155 talks

Theory: 42 talks (27%)

• Experiment: 73%

ATLAS/CMS: 70 talks (45%)

LHCb: 21 talks (14%)ALICE: 10 talks (6%)

Other experiments / currently not-defined: 12 (8%)