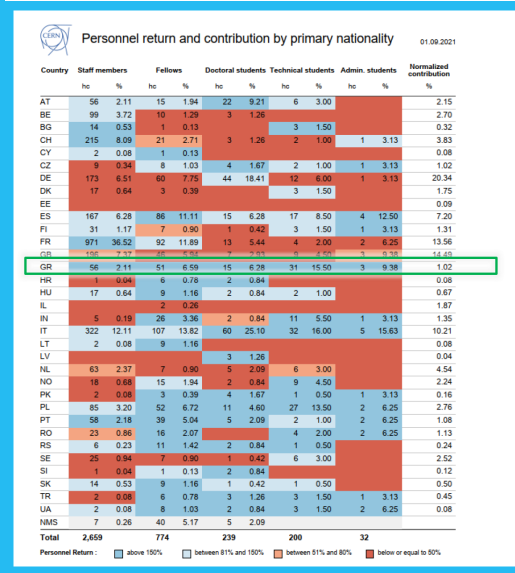
The Greek Delegation at CERN

- CERN Council Delegation
 - H.E. Ambassador Panagiotis Stournaras (Diplomatic Delegate)
 - Prof. Konstantinos Fountas (Scientific Delegate)
- Industrial Liaison Officer
 - Prof. Nikolaos Manthos
- CERN Experiments Resource and Review Board
 - Prof. Konstantinos Fountas
 - Prof. Georgios Tsipolitis
- European Committee for Future Accelerators (ECFA)
 - Prof. Paraskevas Sphicas

Duties of the Greek Delegation

- To represent Greece and GSRI at the various CERN bodies
 - CERN Council
 - RRB
 - Working Group for Governance
- To support and promote the Greek research groups and in general the Greek community at CERN.
- Contributes to the various committees of CERN
 - Audit Committee
 - DG Election Committee
- To monitor and promote the "Return" from CERN in terms of
 - Human Resources (Staff, Administration, Fellowship, Studentship positions)
 - Industrial Return (contracts awarded to Greek companies either from CENR or CERN experiments.

Greek Personnel at CERN (I)



Ongoing, very positive returns for Greece.

On 1 September 2021:

- 56 Staff
- 51 Fellows
- 15 Doctoral Students
- 31 Technical Students
- 3 Administrative Students

Greek Personnel at CERN (II)

Greek Members of Personnel (excluding Staff) - Evolution over the last 5 years

		3	31.12.2016			31.12.2017			31.12.2018			31.12.2019			31.12.2020			as of 01.09.2021		
		All	GR	%	All	GR	%	All	GR	%	All	GR	%	All	GR	%	All	GR	%	
Fellows	TTE *	73	1	1.37	79	1	1.27	88			87	1	1.15	82	1	1.22	85	1	1.18	
Fellows	FELL	677	12	6.20	728	50	7.14	751	57	7.59	683	53	7.76	674	55	8.16	690	50	7.25	
Total Fellows		750	43	5.73	807	53	6.57	839	57	6.79	770	54	7.01	756	56	7.41	775	51	6.58	
MPAt	TRNE *	112	3	2.68	141	g	6.38	118	14	11.86	117	13	11.11	144	15	10.42	145	12	8.28	
MPAt	TECH	193	35	18.13	182	30	16.48	156	30	19.23	137	15	10.95	151	18	11.92	200	31	15.50	
MPAt	DOCT	190	12	6.32	204	13	6.37	227	13	5.73	211	11	5.21	219	13	5.94	239	15	6.28	
MPAt	APPR	20			22		,	20			20			20			23			
MPAt	ADMI	35	12	34.29	30	12	40.00	26	7	26.92	35	9	25.71	21	3	14.29	32	3	9.38	
Total MPA training **		550	62	11.27	579	64	11.05	547	64	11.70	520	48	9.23	555	49	8.83	639	61	9.55	
MPAx	VISC	575	23	4.00	634	21	3.31	635	22	3.46	633	23	3.63	585	20	3.42	583	19	3.26	
MPAx	SASS	43	3	6.98	49	2	4.08	40			31	2	6.45	30	1	3.33	40	2	5.00	
MPAx	GPRO	13			15			14			9			6			4			
MPAx	CASS	2	1	50.00				2	2	100.00	1						8	2	25.00	
Tot. MPA exch. scient.		633	27	4.27	698	23	3.30	691	24	3.47	674	25	3.71	621	21	3.38	635	23	3.62	
MPAc	USER	11,798	198	1.68	12,196	210	1.72	12,537	209	1.67	12,396	221	1.78	11,392	211	1.85	11,067	205	1.85	
MPAc	PJAS	188	9	4.79	255	10	3.92	293	7	2.39	317	19	5.99	269	18	6.69	229	8	3.49	
MPAc	COAS	361	4	1.11	324	7	2.16	328	10	3.05	294	4	1.36	240	4	1.67	183	3	1.64	
Total MPA int. coll.		12,347	211	1.71	12,775	227	1.78	13,158	226	1.72	13,007	244	1.88	11,901	233	1.96	11,479	216	1.88	

^{*} ADMI - Administrative Student, APPR - Apprentice, CASS - Corresponding Associate, COAS - Cooperation Associate, DOCT - Doctoral Student, FELL - Fellow, GPRO - Guest Professor, PJAS - Project Associate, SASS - Scientific Associate, TECH - Technical Student, TRNE - Training Experience, USER - User, VISC - Visiting Scientist.

** Summer Students (SUMM) are reported annually in the Personnel Statistics.

*Trainees: 12 VI

Projects of the Greek Research Teams

- Upgrades of the Experiments at CERN result to the development of High Technology devices which in turn will create chances and challenges to the Greek industry.
- The CMS Collaboration focuses in developing fast electronics (FPGA, 10-25 Gbps optical links) and Silicon Sensor technologies.
- The ATLAS Collaboration has large experience in the development and commissioning of gaseous detectors (uMega, MGT) as well as in developing readout and trigger electronics for them.

