

# Commissione IV

20-21 sett. 2004

- Valutazione delle Iniziative Specifiche
- Assegnazioni 2005 IS e Dotazioni
- Richiesta di assegni teorici INFN

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# IS Fenomenologia 2005

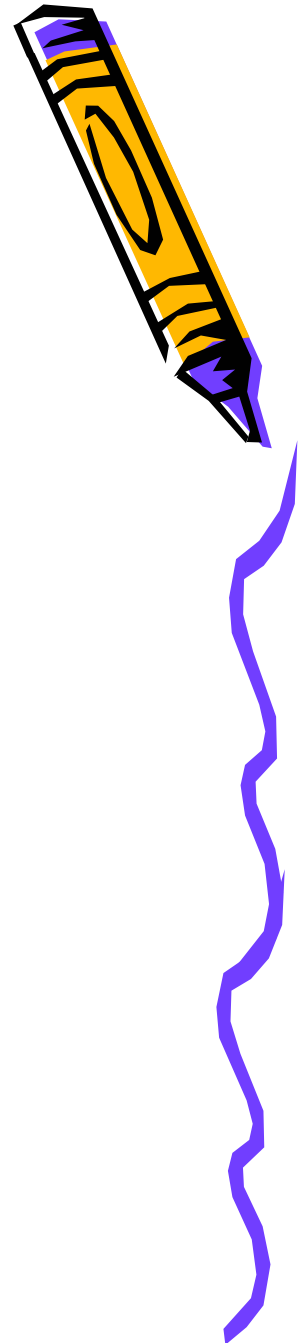
16 sigle avviate + 1 nuovo progetto

20 referees coinvolti (di cui 2 italiani)

- 1) Is the project original and what is its potential impact on the field of activity?
  - 2) Are the goals clearly identified and attainable by the collaboration in a 3 years period ?
  - 3) Are the members of the collaboration competent enough on the subject, and the methodology considered suitable to the goals?
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BA21	HTQCD/HF/FP/HAD
BO22	ML/QCD/QED
CT21	NPQFT/HTQCD
LE21	SM/SUSY/LHC
LF21	FP/HAD
MI23	QCD/HF/HAD
PD21	SM/SUSY/ML/EXDIM/FP/NEU/ASTRO
PG21	HAD/BSM/GW
PI21	SM/SUSY/EXDIM/FP/NEU/ASTRO
PR21	QCD/ML/HF
RM21	SM/SUSY/ML/FP/ION/EXDIM/QG/NEU/ASTRO
RM22	LAT
RT21	SM/SUSY/ML/QCD/FP/HF/LAT
TO21	HAD
TO22	ION/MPD
TO23	SM/SUSY/QCD/ML/HF/LHC
NA61	HAD

Legenda: FP=Flavor Physics, ML=Multi Loops,  
HF=Heavy Flavor, GW=Gravitational Waves, ...



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# Much ado ...

“ I find it quite hard to answer the detailed questions given in your letter. Moreover the sums of money are quite small, corresponding to about 2500 Euro per participant in the initiative, so I do not believe that such a detailed analysis is warranted.”

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# Valutazione Iniziative Specifiche TS

IS	Responsabile	Val.
<b>CAMPI</b>		
BO11	E. Spallucci	BA-A-
FI11	G. Mussardo	A-AA
MI12	R. Iengo	AAA
PI62	U. Bruzzo	AAA
TS111	L. Bonora (RN)	AAA
<b>FENOMENOLOGIA</b>		
LE21	C. Verzegnassi (RN)	B+A-A-
PI21	S. Bertolini	AAA
TO22	G. Calucci	BB-A
<b>NUCLEI</b>		
FI31	D. Treleani	AAA
PG31	D. Treleani	AAA
PI31	S. Fantoni	AAA
<b>METODI</b>		
GE41	G. Ghirardi	AAA
RM42	F. Benatti	AAA
<b>ASTRO</b>		
FA51	S. Petcov	AAA
OG51	L. Rezzolla	A-AA
PD51	S. Borgani	AAA
GS61	S. Liberati	AAA

## Preventivi/Assegnazioni 2005 Iniziative Specifiche (Keuro)

IS	Responsabile	Int.		Inviti		Est.		Tot.	
		P	A	P	A	P	A	P	A
<b>CAMPI</b>									
BO11	E. Spallucci	4	1	4.5	1	8	2	16.5	4
FI11	G. Mussardo	4	2	3	1	11.5	5.5	18.5	8.5
MI12	R. Iengo	2	2	0	0	2	2	4	4
PI62	U. Bruzzo	1	0.5	2	0	2.5	2	5.5	2.5
TS11	L. Bonora (RN)	2.5	2.5	5	4	8	8	15.5	14.5
<b>FENOMENOLOGIA</b>									
LE21	C. Verzegnassi (RN)	2	1.5	2	1	5	3	9	5.5
PI21	S. Bertolini	1.5	1	0	0	7	7	8.5	8
TO22	G. Calucci	1.5	0.5	0.5	0	2	1	4	1.5
<b>NUCLEI</b>									
FI31	D. Treleani	1	1	0	0	1.5	1.5	2.5	2.5
PG31	D. Treleani	0.5	0.5	0	0	1	1	1.5	1.5
PI31	S. Fantoni	2	0.5	2	1	3	1.5	7	3
<b>METODI</b>									
GE41	G. Ghirardi	3	3	1	1	9	9	13	13
RM42	F. Benatti	2	2	0	0	5	5	7	7
<b>ASTRO</b>									
FA51	S. Petcov	4	2	2	0	10	6.5	16	8.5
OG51	L. Rezzolla	2	0.5	2	1	8	1.5	12	3
PD51	S. Borgani	4	2.5	0	0	8	7	12	9.5
GS61	S. Liberati	1	0	3	0.5	5.5	2	9.5	2.5
TOT.		38	23	27	10.5	97	65.5	162	99

## Dotazioni Gr. IV

**Richieste per l'anno 2005 (cifre in KEuro):**

<b>Interno</b>	<b>Inviti</b>	<b>Eestero</b>	<b>Pubbl.</b>	<b>Sem.</b>	<b>Cons.</b>	<b>Man.</b>	<b>Inv.</b>	<b>Altro</b>	<b>Totale</b>
12	7	21	2	3	5	0	15	0	65

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**Assegnazioni per l'anno 2005 (cifre in Keuro):**

12	7	15.5	2	3	5	0	15	0	59.5

# Richiesta 10 assegni teorici extra per progetti speciali

- LHC (SM&Beyond) 5
- DAFNE (Light Flavours) 1
- ALICE 2
- APE 2