

Computing

NICA project leader  V. Kekelidze

JINR BUDGET		Years							
NICA system									doll.
NICA EVM POINT		2014	2015	2016	2017	2018	2019	2020	Sum
10.1.1.	Computer cluster project	18 700	0	0	82 823	0	0	0	101 523
10.1.2.	On-line computer farm	0	0	20 000	483 076	818 546	682 147	811 194	2 814 963
10.1.3.	LHEP Off-line computer cluster	0	45 977	151 852	1 116 539	1 324 600	625 879	0	3 264 847
10.1.4.	LIT Off-line computer cluster	0	0	0	233 778	291 121	855 696	0	1 380 595
10.1.5.	Data storage and archive	20 363	0	0	0	0	1 406 470	1 034 483	2 461 316
10.1.6.	A starting element of the multi-user center	0	0	0	3 704	21 834	0	0	25 538
10.1.7.	Multi-user cluster of the NICA center	0	0	0	0	0	842 841	2 151 724	2 994 565
10.1.8.	Engineering infrastructure of the complex	0	0	0	3 704	3 639	4 219	4 828	16 390
10.2.1.	Computer Network project	0	0	0	37 037	0	0	0	37 037
10.2.2.	LHEP local computer network	88 542	123 153	137 778	444 730	109 170	105 485	103 448	1 006 821
10.2.3.	Computer network of the distributed computer cluster	0	0	0	1 701 481	2 464 556	630 000	661 034	5 457 071
10.2.4.	Computer network of the NICA center	0	0	0	0	0	0	66 207	66 207
10.3.1.	Computer services of conference halls and guest rooms	1 000	26 273	31 111	71 864	16 012	0	0	146 260
10.3.2.	Pool of the licensed programs	1 604	0	0	21 333	43 668	0	0	66 605
10.3.3.	The NICA center services	0	0	0	0	0	84 388	230 331	314 719
Total									20 154 457

Computing leader  Yu. PotrebenikovNICA Computing coordinator  A. Dolbilov