

Dear IPP-members,

Please find attached a summary of this years IPP-related grants from GSC-19 at NSERC. I have included the last couple of years of 'history' for reference, thought I have dropped a few projects that have not received grants this year, but did receive funds in the previous years. Undoubtedly I have made at least one transcription error.

Please let me know if your grant was mis-represented (mea-culpa in advance).

William

2003-2005 SAP GSC NSERC Awards (IPP related) in K\$ May 2005
PROJECT GRANT AWARDS (IPP related) 2003 2004 2005 Years

ATLAS Detector at LHC (Orr) 2020 1990 2250 1/2
SNO project (Qu.,UBC,Carl,Gue.,Laur.) 1565 1415 1415 2/2
SNO site operation (McDonald) 2700 3550 2350 2/2
BABAR at SLAC B-Fact. (Hearty) 868 926 940 1/2
CDF at TEVATRON (Trischuk) 290 540 540 2/2
CDF (new investigators) 200
Rare Kaon Decay (E949,KOPIO) (Bryman) 470 400 375 1/1
HERMES Nucl. Spin Struct. (Miller) 200 140 85 1/3
JHF-SK 40 230 350 2/2
ZEUS at HERA (Martin) 675 587 570 1/3
PICASSO Dark Mat. Sear. (Lessard) 245 210 210 2/2
PICASSO (new investigators) 100 100 115
SNO++ (Chen) 62 1/1
SNOLab—Majorana (Hallin) 35 1/1
SNOLab—Exo (Sinclair) 235 1/2
SNOLab—experiments (McDonald) 25 25 2/3
VERITAS 100 225 275 2/3

=====-----
EQUIPMENT GRANTS (IPP related)

ATLAS MIG #1,#2 (Orr) 3271 414
ATLAS Electronics (Gingrich) 0 173 407
ATLAS Common funds (Orr) 440 170 170 4/5
ATLAS Beam Monitors (Trischuk) 16 16 2/3
KOPIO detector R&D (Bryman) 500 held held 3/5
JHF-SK (Konaka) 60 87 1/1
LC Detector R&D (Dixit) 140 140 170 2/2
LC Magnet vibration controls (Mattison) 20 20 20 2/3
LC fast-kicker switches (Barnes) 10

Alberta - comp. equip. (Gingrich) 20

SNO - onsite comp. (Virtue) 50

MAJOR FACILITY AWARDS (IPP related)

IPP Operating Grant (Piciotto) 800 823 850 1/3

HEPNET Comp. Comm. for HEP (Sobie) 179 185 160 1/3

Alberta SAP infrastructure (Pinfeld) 206 170 170 1/3

UBC Tech. support (Mattison) 83 70 70 2/3

Carleton (Oakham) 200 200 210 1/3

Montreal Tech. support (LeRoy) 77 77 77 2/2

Toronto HEP (Krieger) 140 140 215 1/1

Toronto (Parallel Computing) 65 75

Victoria HEP (Karlen) 50 75 80 1/3

HEPGRID (Sobie) 25 25
