Phonon/Heat

Charge

EDELWEISS-0 (Al₂O₃)

MIBETA (TeO₂)

CRESST-I (Al₂O₃)

TOKYO-DM (LiF, NaF)

ORPHEUS (Sn)

ROSEBUD (Al₂O₃, Ge)

SuperCDMS-CPD (Si)

EDELWEISS-SubGeV (Ge)

(Super) CDMS (Ge,Si) EDELWEISS (Ge) CDMSlite (Ge) (Semiconductors)
CoGeNT (Ge)
CDEX (Ge)
DAMIC (Si)
SENSEI (Si)
TEXONO (Ge)

COSINUS (NaI) ROSEBUD (CaWO₄) CRESST-II/III (CaWO₄, LiAIO₂) Xenon (Xe) LZ (Xe) Panda-X (Xe) DarkSide (Ar)

Light

DAMA/Nal (Nal) BPRS (Nal, CaF₂) DAMA/LIBRA (Nal) KIMS (Nal, Csl) ANAIS (Nal) SABRE (Nal) XMASS (Xe) DAMA/LXe (Xe) COSINE (Nal) ZEPLIN-I (Xe) PICOLON (Nal) **DEAP-3600 (Ar)** DM-Ice (Nal) TOKYO-DM (CaF₂) NAIAD (NaI) Saclay-Nal (Nal) ELEGANT (Nal, CaF₂) UKDM-Nal (Nal)

C,

(Superheated liquids)
SIMPLE (C₂CIF₅)
COUPP (CF₃I)
PICASSO (C₄F₁₀)

(Gas) NEWS-G (CH₄)

(Gas TPC)
YGNUS (He+SF6/CF4)
MIMAC (CF₄, CHF₃)
DRIFT (CS₂+CF₄)

Track

(Paleo-detectors)
JAMSTEC (Muscovite)
Toho U. (Muscovite,Olivine)
SLAC Team (Silicon,Muscovite)
PALEOCCENE (CaF2 crystal)
Heidelberg&KIT (Halite,Sylvinite)
Queen's U. (Olivine,Galena)
Maryland U. (Quartz)