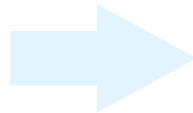
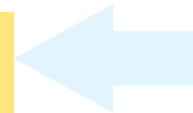
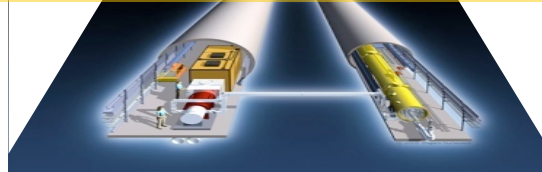


Quest for Birth-Evolution of Universe



International Linear Collider (ILC)



Quest for Unifying Matter and Force

Lepton CP Asymmetry

Power-Upgrade



J-PARC

Scientific Activities
Technology Innovation
Encouraging Human Resources



LHC

Beyond Standard Physics

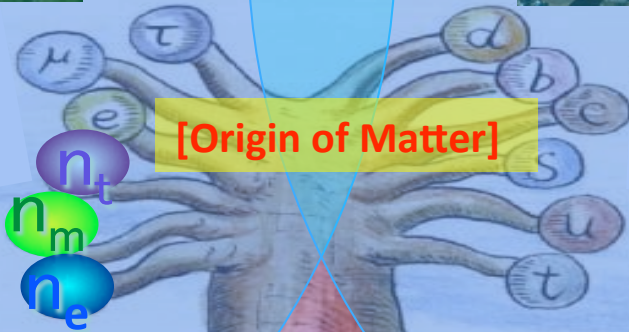
Super-KEKB



KEK-B

Quark CP Asymmetry

Lepton
Quest for Neutrinos



[Origin of Matter]



Quark

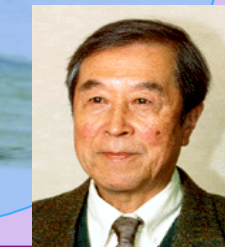
Quest for 6 Quarks



[Origin of Force]



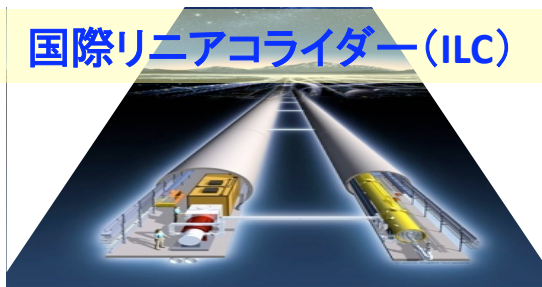
Higgs Particle [Origin of Mass]



宇宙の創成・進化
の謎の究明

物質と力の究極像
の探究

国際リニアコライダー (ILC)



ニュートリノの
CP非対称の検証

小林・益川理論を超える
クォーク理論の探求

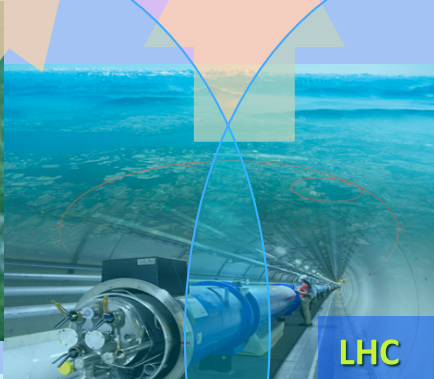
研究成果・技術開発・人材育成

J-PARC/T2Kの増強

Super-KEKB



J-PARC



LHC



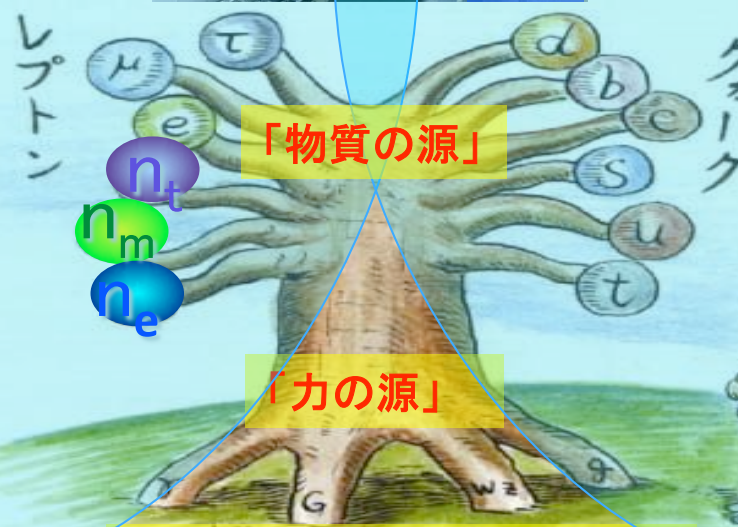
KEK-B

クォークの
CP非対称の検証



6つのクォークの探求

ニュートリノ
の謎の探求



「物質の源」

「力の源」

ヒッグス粒子「質量の源」

