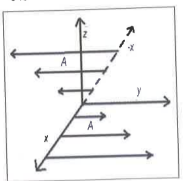
Resonance journal of science education

Sepember 2018 Volume 23 Number 9

949

GENERAL ARTICLES

949



Quantum Phase and its Measurable Attributes à la Aharonov–Bohm Effect

Sushanta Dattagupta

965 Some Thought Experiments in Physics
Vishwamittar

SERIES ARTICLES

993 Breakthroughs in Information and Communication Technologies – III

V Rajaraman

965

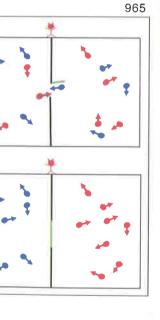
~////~

ducation

urable Attributes à la

n Physics

and Communication



DNANCE | September 2018

Classics

The Physical Review

1025

A Quantum Theory of the Scattering of X-rays by Light Elements

Arthur H. Compton



Information & Announcements

Science Academies' Refresher Course 1051 in Experimental Physics

1052

Science Academies' Focus Area Science Technology - Summer Fellowship - 2019

Science Academies' Summer Research 1053 Fellowship Programme for Students and Teachers - 2019

1054 Symposium - Expanding Frontiers in

Chemical Sciences

Front Cover



Compton scattering of a photon from an electron. From Arthur H. Compton, The Physical Review, 21 (1923) 483.

Back Cover



Arthur Holly Compton (1892-1962) Illustration: Subhankar Biswas

DEPARTMENTS

 $\sim \sim \sim$

Editorial

937

939

N Sathyamurthy



Science Smiles'

Ayan Guha

Article-in-a-Box 943

Arthur Holly Compton (1892 - 1962)Physicist, Philosopher and Citizen Scientist Amit Roy

Crossword

1047

Leena Thorat

Inside Back Cover

Birds in the Backyard Credit: TNC Vidya

Follow us on Facebook

Resonance, Journal of Science Education

@Resonance.IASc.Bng

RESONANCE | September 2018

941