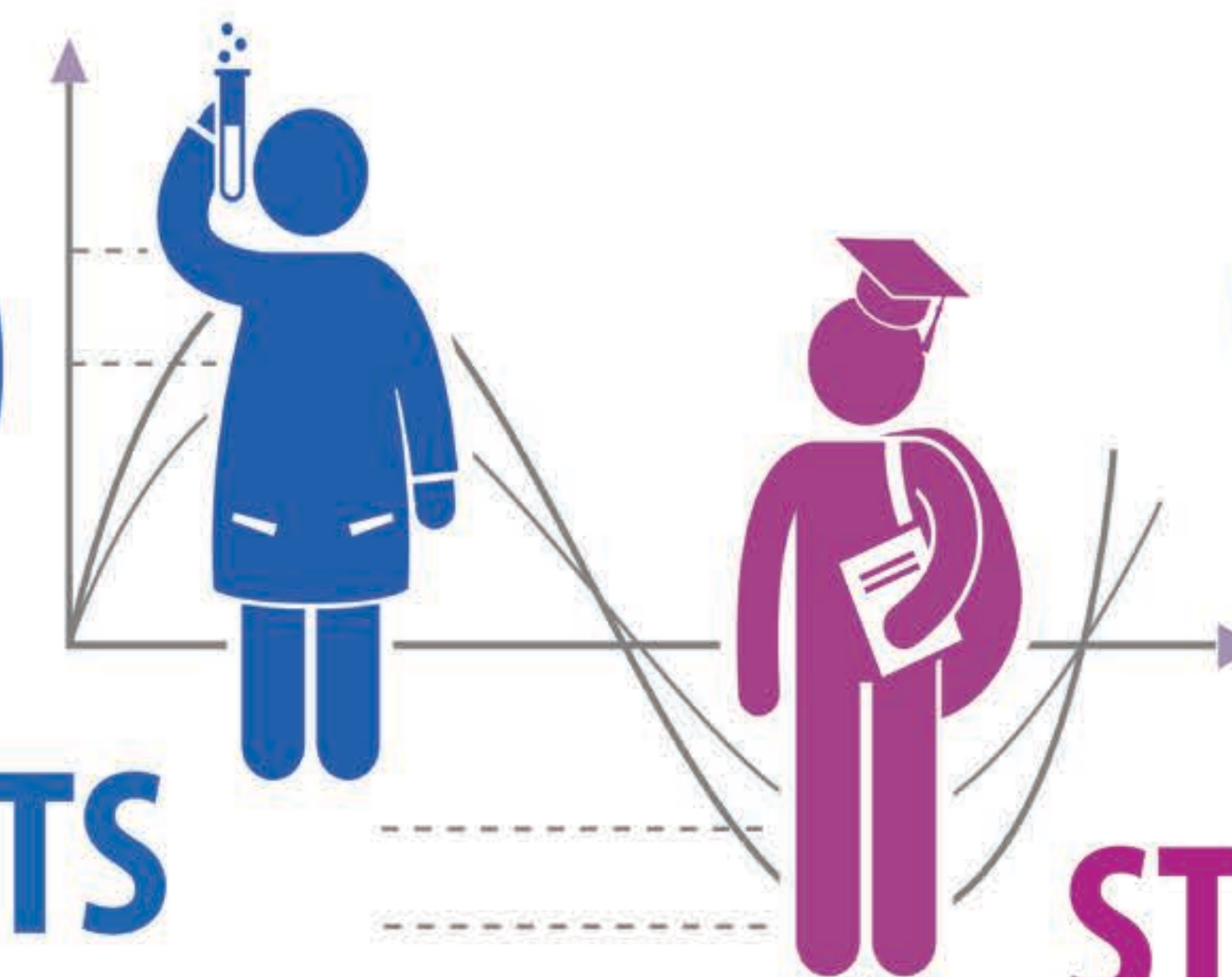


CLS by the NUMBERS

5000
INDIVIDUAL
SCIENTISTS



63%
OF WHICH
ARE
STUDENTS
& POST-DOCTORAL FELLOWS



5,000
HOURS

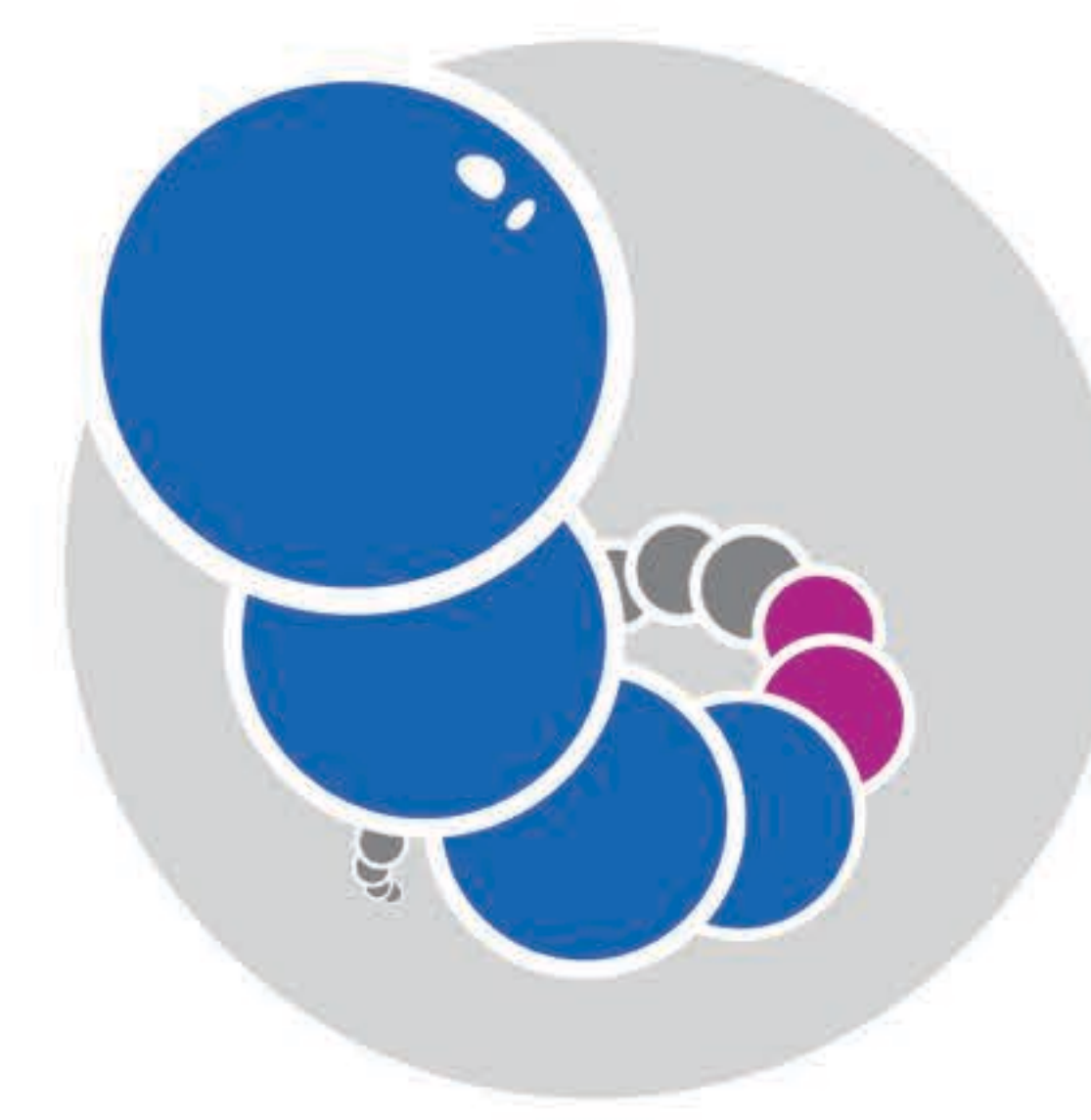
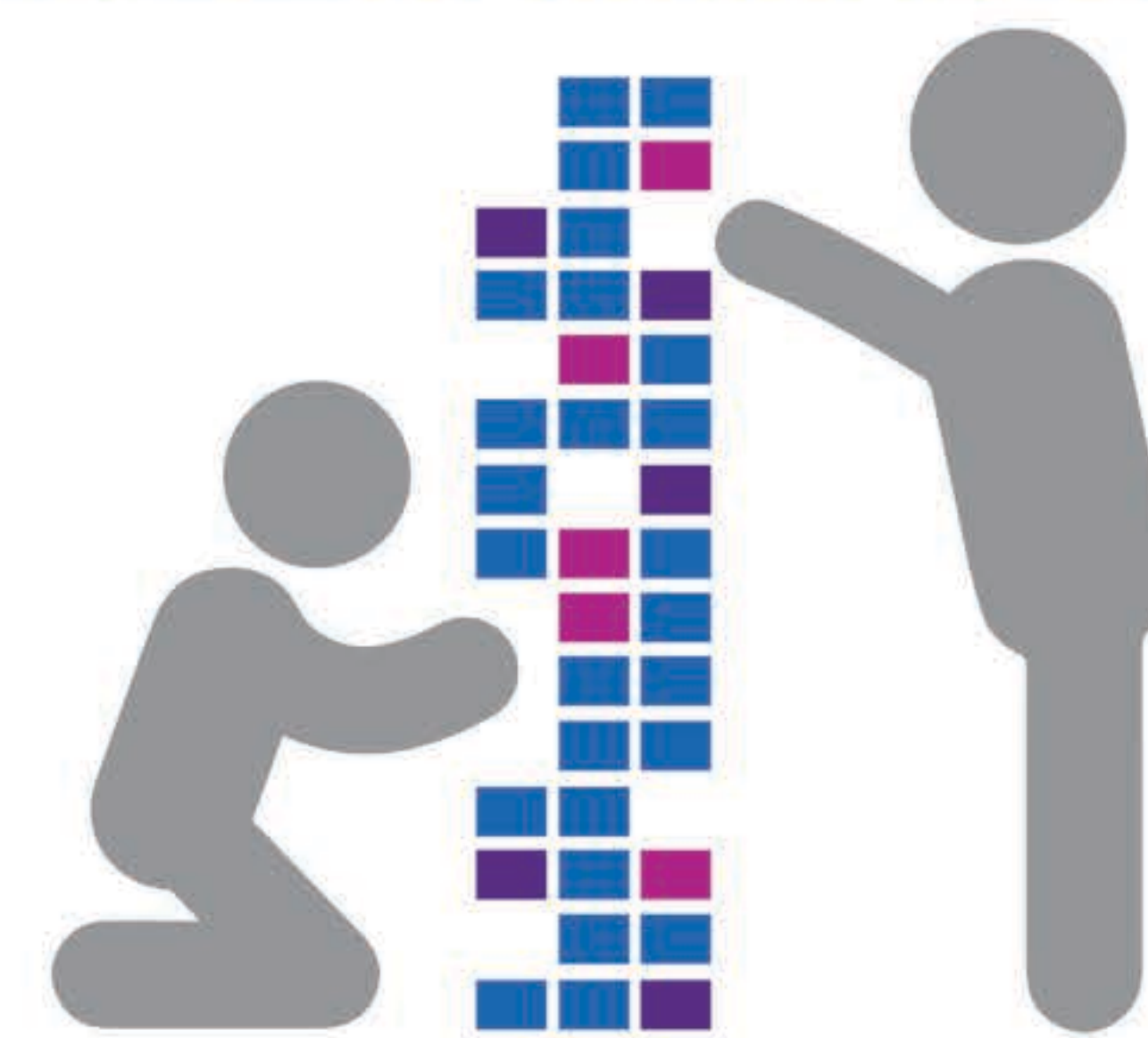
OF USER OPERATION/YEAR

RESEARCH FROM
173
CANADIAN
ACADEMIC
INSTITUTIONS



USERS FROM
43 COUNTRIES
10 PROVINCES &
2 TERRITORIES

953
INTERNATIONAL
COLLABORATIONS



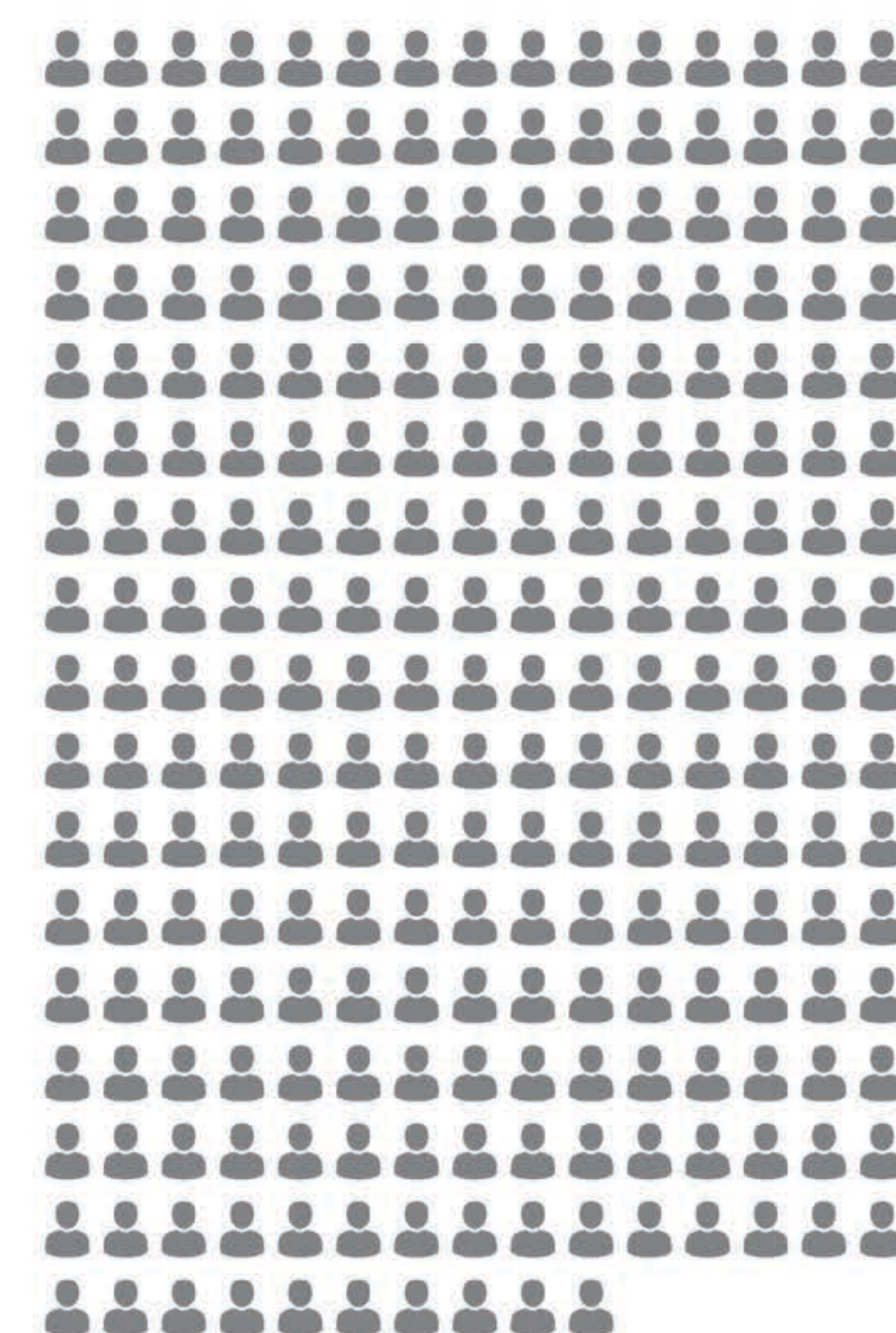
1642
PROTEIN
STRUCTURES
SOLVED

57,701 RESEARCH SHIFTS = 461,608 HOURS = 52 YEARS

THE STORAGE RING DIAMETER IS AS WIDE AS THE LEANING TOWER OF PISA IS TALL



250
STAFF

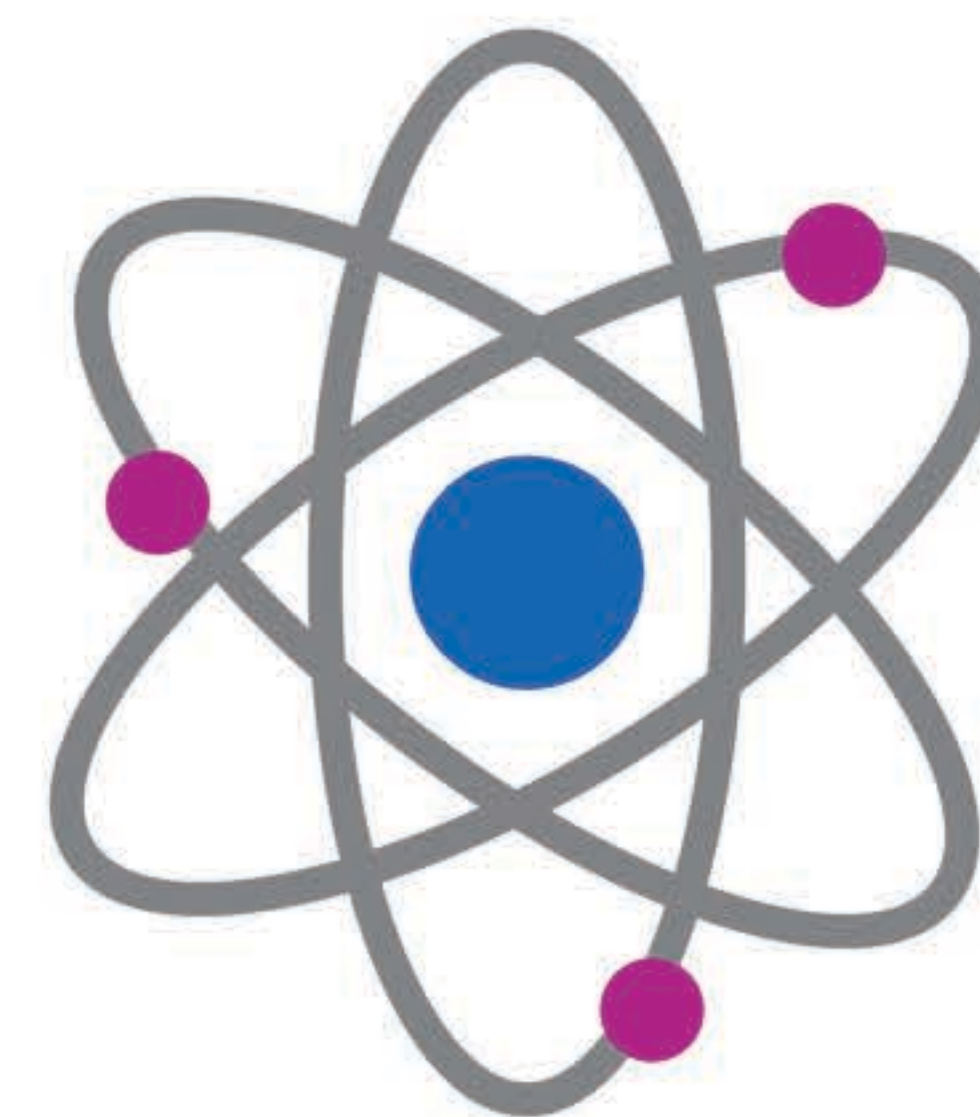


ELECTRONS IN THE BOOSTER RING TRAVEL FAST ENOUGH TO REACH THE MOON IN

1 SECOND



THE CROSS-SECTIONAL AREA OF THE ELECTRON BEAM IN THE STORAGE RING IS ABOUT THE SAME AS A HUMAN HAIR



900
BILLION
ELECTRONS
CIRCULATE IN THE
STORAGE RING