Israeli school programme series

Report of Contributions

Contribution ID: 0 Type: not specified

Visit Atlas Visitor Centre

Summary

Contribution ID: 1 Type: not specified

Introduction to Accelerators

Tuesday 28 March 2023 13:30 (2 hours)

Summary

Author: Dr GILARDONI, Simone (CERN)

Presenter: Dr GILARDONI, Simone (CERN)

Contribution ID: 2 Type: not specified

Visit ATLAS

Visit SC

Contribution ID: 3 Type: not specified

Visit SC

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 4 Type: **not specified**

Introduction to Accelerators

Presenter: Dr GILARDONI, Simone (CERN)

Contribution ID: 5 Type: **not specified**

Searches for New Things

Summary

Presenter: BARAK, Liron (Tel Aviv University)

Particle Detection

Contribution ID: 6 Type: not specified

Particle Detection

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 7 Type: **not specified**

Visit Data Centre

Thursday 30 March 2023 18:00 (30 minutes)

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Visit Microcosm

Contribution ID: 8 Type: not specified

Visit Microcosm

Visit CCC

Contribution ID: 9 Type: not specified

Visit CCC

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 10 Type: not specified

Medical Applications of Particle Physics

Wednesday 29 March 2023 09:00 (1h 30m)

Summary

Author: DOSANJH, Manjit

Presenter: DOSANJH, Manjit

Contribution ID: 11 Type: not specified

Visit ATLAS underground/review

Group 2 ATLAS, group 1 review

Contribution ID: 12 Type: not specified

Geneva Treasure Hunt

Contribution ID: 13 Type: not specified

Introduction to Accelerators

Presenter: Dr GILARDONI, Simone (CERN)

Particle Physics

Contribution ID: 14 Type: not specified

Particle Physics

Contribution ID: 15 Type: not specified

ATLAS Experiment

Presenter: BARAK, Liron (Tel Aviv University)

Depart Airport

Contribution ID: 16 Type: not specified

Depart Airport

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visit SM-18

Contribution ID: 17 Type: not specified

Visit SM-18

Israeli school pr $\,\cdots\,$ / Report of Contributions

Welcome

Contribution ID: 18 Type: not specified

Welcome

Presenter: STORR, Mick (University of Birmingham (GB))

Arrive at airport

Contribution ID: 19 Type: not specified

Arrive at airport

Monday 27 March 2023 09:55 (1 hour)

Summary

Contribution ID: 20 Type: not specified

Visit SC

Presenter: KUBELSKYI, Oleksandr

Contribution ID: 21 Type: not specified

Welcome and Introduction to CERN

Monday 27 March 2023 14:00 (1h 30m)

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Visit Globe

Contribution ID: 22 Type: not specified

Visit Globe

Contribution ID: 23 Type: not specified

Visit Computer Centre

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 24 Type: not specified

Visit LEIR

Summary

Presenters: MANGLUNKI, Django; STORR, Mick (University of Birmingham (GB))

Contribution ID: 25 Type: not specified

Particle Physics through the eyes of a theorist

Summary

Presenter: KATS, Yevgeny (Ben-Gurion University)

Contribution ID: 26 Type: not specified

Discover Geneva Treasure Hunt

Summary

Cosmology

Contribution ID: 27 Type: not specified

Cosmology

Presenter: LELLOUCH, Daniel (Weizmann Institute of Science (IL))

Contribution ID: 28 Type: not specified

Supersymmetry

Presenter: GOZANI, Eitan (Technion-Israel Institute of Technology (IL))

Contribution ID: 29 Type: not specified

Search for Dark Matter

Presenter: LELLOUCH, Daniel (Weizmann Institute of Science (IL))

Contribution ID: 30 Type: not specified

Visit anti-matter factory

Contribution ID: 31 Type: not specified

Israel@CERN and the ATLAS experiment

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Visit ATLAS

Contribution ID: 32 Type: not specified

Visit ATLAS

Contribution ID: 33 Type: not specified

Visit Antimatter Factory

Contribution ID: 34 Type: not specified

Visit Anti-matter Factory

Thursday 30 March 2023 17:00 (1 hour)

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Israeli school pr $\,\cdots\,$ / Report of Contributions

Review

Contribution ID: 35 Type: not specified

Review

Contribution ID: 36 Type: not specified

Where the Web was Born

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 37 Type: not specified

Introduction to Cosmology

Presenter: LELLOUCH, Daniel (Weizmann Institute of Science (IL))

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visit Globe

Contribution ID: 38 Type: not specified

Visit Globe

Contribution ID: 39 Type: not specified

Gravitational Waves: a World-Shaking Discovery

Gravitational Waves: a World- \cdots

Presenter: ELLIS, Jonathan R. (University of London (GB))

Contribution ID: 40 Type: not specified

Visit Super Conducting Magnet Test Facility

Visit AMS

Contribution ID: 41 Type: not specified

Visit AMS

Q/A

Contribution ID: 42 Type: not specified

 \mathbf{Q}/\mathbf{A}

Israeli school pr $\,\cdots\,$ / Report of Contributions

Review

Contribution ID: 43 Type: not specified

Review

Contribution ID: 44 Type: **not specified**

Introduction to CMS

Presenter: Dr TRACZYK, Piotr (CERN)

Contribution ID: 45 Type: not specified

Visit AMS and CCC

Contribution ID: 46 Type: not specified

Introduction to CMS

Presenter: Dr TRACZYK, Piotr (CERN)

Contribution ID: 47 Type: **not specified**

Visit Globe and Microcosm

Summary

Contribution ID: 48 Type: not specified

Introduction to Accelerators

Summary

Presenter: Dr GILARDONI, Simone (CERN)

Review

Contribution ID: 49 Type: not specified

Review

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 50 Type: not specified

Israel@CERN and Introduction to ATLAS

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Particle Detection

Contribution ID: 51 Type: not specified

Particle Detection

Summary

Israeli school pr $\,\cdots\,$ / Report of Contributions

Review

Contribution ID: 52 Type: not specified

Review

Contribution ID: 53 Type: not specified

G1 Visit ATLAS

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 54 Type: not specified

Visit Globe and Microcosm

Contribution ID: 55 Type: not specified

Visit Anti-matter Factory

Contribution ID: 56 Type: not specified

Visit CCC and AMS

Contribution ID: 57 Type: not specified

Search for new things

Presenter: BARAK, Liron (Tel Aviv University)

Contribution ID: 58

Type: not specified

Searching for non-conventional final states

Summary

Presenter: KOPELIANSKY, Revital (Indiana University (US))

Contribution ID: 59 Type: not specified

G2 Visit ATLAS

Summary

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 60 Type: not specified

Medical Applications of Particle Physics

Summary

Presenter: DOSANJH, Manjit

Contribution ID: 61 Type: not specified

Introduction to Cosmology

Presenter: PEREZ, Gilad (Weizmann)

Contribution ID: 62 Type: not specified

Visit ATLAS Group 2

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visit SC

Contribution ID: 63 Type: not specified

Visit SC

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visit SC

Contribution ID: 64 Type: not specified

Visit SC

Leave for airport

Contribution ID: 65 Type: not specified

Leave for airport

Contribution ID: 66 Type: not specified

Programme review and close

Contribution ID: 67 Type: not specified

Address by the Vice President of CERN Council

Summary

Presenter: RABINOVICI, Eliezer (Weizmann Institute of Science (IL))

Contribution ID: 68 Type: not specified

Visit ATLAS

Contribution ID: 69 Type: not specified

Visit ATLAS Group 3

Contribution ID: **70** Type: **not specified**

Visit Microcosm

Contribution ID: 71 Type: not specified

G3 Visit ATLAS

Summary

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 72 Type: not specified

Beyond the Standard Model

Presenter: DUCHOVNI, Ehud (Weizmann Institute of Science (IL))

Visit LEIR

Contribution ID: 73 Type: not specified

Visit LEIR

Contribution ID: 74 Type: **not specified**

Introduction to Anti-matter

Summary

Presenter: SARID, Elazar (At.En. Comm., Nucl. Res. Cen. Negev (IL))

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visits

Contribution ID: 75 Type: not specified

Visits

Contribution ID: 76 Type: not specified

Principles of Particle Detection

Presenter: BRESSLER, Shikma (Weizmann Institute of Science (IL))

Contribution ID: 77 Type: **not specified**

Searching for non-conventional final states

Summary

Presenter: TAREM, Shlomit (Technion-Israel Institute of Technology (IL))

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visit SC

Contribution ID: 78 Type: not specified

Visit SC

Contribution ID: 79 Type: not specified

Search for new physics

Summary

Presenter: BARAK, Liron (University of Tel Aviv)

Check-in hotel

Contribution ID: 80 Type: not specified

Check-in hotel

Contribution ID: 81 Type: not specified

Depart to airport

Summary

Contribution ID: 82 Type: not specified

Visit Microcosm Exhibition

Contribution ID: 83 Type: not specified

Medical Applications of Particle Physics

Presenter: DOSANJH, Manjit

Q/A

Contribution ID: 84 Type: not specified

 \mathbf{Q}/\mathbf{A}

Summary

 $\begin{tabular}{ll} \textbf{Presenters:} & KATS, Yevgeny (Ben-Gurion University); & KORATZINOS, m (Paul Scherrer Institute (CH)) \\ \end{tabular}$

Contribution ID: 85 Type: not specified

The ATLAS experiment and Israel@CERN

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 86 Type: not specified

The ATLAS small wheel project

Presenter: BENHAMMOU, Yan (Tel Aviv University (IL))

Page 87 June 8, 2025

Visit Globe

Contribution ID: 87 Type: not specified

Visit Globe

Summary

Visit ATLAS

Contribution ID: 88 Type: not specified

Visit ATLAS

Contribution ID: 89 Type: not specified

Unified theories successes, challenges and magic

Summary

Presenter: RABINOVICI, Eliezer (Weizmann Institute of Science (IL))

Review

Contribution ID: 90 Type: not specified

Review

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Cosmology

Contribution ID: 91 Type: not specified

Cosmology

Summary

Presenter: BLUM, Kfir (CERN)

Contribution ID: 92 Type: not specified

Particle Physics

Presenter: KOREN, Guy

Contribution ID: 93 Type: not specified

The need for new theories

Summary

Presenter: RABINOVICI, Eliezer (Weizmann Institute of Science (IL))

Contribution ID: 94 Type: not specified

Higgs and surprises beyond the standard model

Summary

Presenter: BARAK, Liron (Tel Aviv University)

Contribution ID: 95 Type: not specified

Visit AMS, CCC, CMS

Contribution ID: 96 Type: not specified

Transport to accommodation

Summary

Contribution ID: 97 Type: not specified

Treasure Hunt

Contribution ID: 98 Type: not specified

Dinner at CERN

Contribution ID: 99 Type: not specified

Introduction to Particle Physics and ATLAS

Summary

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 100 Type: not specified

Particle Detection

Contribution ID: 101 Type: not specified

Visit ATLAS

Summary

Presenters: MIKENBERG, George (Weizmann Institute of Science (IL)); STORR, Mick (University of Birmingham (GB))

Contribution ID: 102 Type: not specified

Introduction to Accelerators

Presenter: Dr GILARDONI, Simone (CERN)

Contribution ID: 103 Type: not specified

Introduction to CMS

Thursday 30 March 2023 09:00 (2 hours)

Summary

Presenter: Dr TRACZYK, Piotr (CERN)

Contribution ID: 104 Type: not specified

Search for new physics

Summary

Presenter: BARAK, Liron (Tel Aviv University)

Contribution ID: 105 Type: not specified

Visit LEIR and AD

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visit Globe

Contribution ID: 106 Type: not specified

Visit Globe

Visit SC

Contribution ID: 107 Type: not specified

Visit SC

Contribution ID: 108 Type: not specified

Unified theories successes, challenges and magic

Presenter: RABINOVICI, Eliezer (Weizmann Institute of Science (IL))

Visit LEIR

Contribution ID: 109 Type: not specified

Visit LEIR

Hadron Therapy

Contribution ID: 110 Type: not specified

Hadron Therapy

Summary

Presenter: KORATZINOS, m (Paul Scherrer Institute (CH))

Visit CMS

Contribution ID: 111 Type: not specified

Visit CMS

Cosmology

Contribution ID: 112 Type: not specified

Cosmology

Presenter: BLUM, Kfir (CERN)

Particle Detection

Contribution ID: 113 Type: not specified

Particle Detection

Summary

Visit CCC

Contribution ID: 114 Type: not specified

Visit CCC

Summary

Visit SM-18

Contribution ID: 115 Type: not specified

Visit SM-18

Visit AMS

Contribution ID: 116 Type: not specified

Visit AMS

Contribution ID: 117 Type: not specified

Arrive at airport IASA

Contribution ID: 118 Type: not specified

Transport to CERN

Contribution ID: 119 Type: not specified

ATLAS and Israel

Summary

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 120 Type: not specified

Search for new physics

Summary

Presenter: BARAK, Liron (Tel Aviv University)

Visit AD

Contribution ID: 121 Type: not specified

Visit AD

Visit Computer Centre

Contribution ID: 122 Type: not specified

Visit Computer Centre

Visit CMS

Contribution ID: 123 Type: not specified

Visit CMS

Visit LEIR

Contribution ID: 124 Type: not specified

Visit LEIR

Programme Review

Contribution ID: 125 Type: not specified

Programme Review

Summary

Visit AMS

Contribution ID: 126 Type: not specified

Visit AMS

Contribution ID: 127 Type: not specified

Depart to airport IASA

Visit Globe

Contribution ID: 128 Type: not specified

Visit Globe

Visit CMS

Contribution ID: 129 Type: not specified

Visit CMS

Visit CMS

Contribution ID: 130 Type: not specified

Visit CMS

Contribution ID: 131 Type: not specified

Visit ATLAS G1

Contribution ID: 132 Type: not specified

Visit ATLAS G2

Contribution ID: 133 Type: not specified

Visit ATLAS G3

Visit Microcosm

Contribution ID: 134 Type: not specified

Visit Microcosm

Contribution ID: 135 Type: not specified

Brief Introduction to Anti-Matter

Presenter: STORR, Mick (University of Birmingham (GB))

Visit AD

Contribution ID: 136 Type: not specified

Visit AD

Contribution ID: 137 Type: not specified

G1 - 14.00 ATLAS underground, 14.30 ATLAS Film, 15.00 Globe

Summary

Presenters: MIKENBERG, George (Weizmann Institute of Science (IL)); STORR, Mick (University of Birmingham (GB))

Contribution ID: 138 Type: not specified

G2 - 14:00 ATLAS film, 14.30 ATLAS underground, 15.00 Globe

Presenters: MIKENBERG, George (Weizmann Institute of Science (IL)); STORR, Mick (University of Birmingham (GB))

Contribution ID: 139 Type: not specified

G3 - 14.00 Globe, 15.00 ATLAS underground, 15.30 ATLAS film

Presenters: MIKENBERG, George (Weizmann Institute of Science (IL)); STORR, Mick (University of Birmingham (GB))

Contribution ID: 140 Type: not specified

Unified theories successes, challenges and magic

Presenter: RABINOVICI, Eliezer (Weizmann Institute of Science (IL))

Contribution ID: 141 Type: not specified

Visit Data Centre

Contribution ID: 142 Type: not specified

Visit Synchrocyclotron

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 143 Type: not specified

Brief Introduction to Anti-Matter

Presenter: STORR, Mick (University of Birmingham (GB))

Treasure Hunt

Contribution ID: 144 Type: not specified

Treasure Hunt

Contribution ID: 145 Type: not specified

Arrive at CERN reception and walk to lecture room

Contribution ID: 146 Type: not specified

Visit ATLAS G4

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Review

Contribution ID: 147 Type: not specified

Review

Visit SC

Contribution ID: 148 Type: not specified

Visit SC

Review

Contribution ID: 149 Type: not specified

Review

Visit Globe

Contribution ID: 150 Type: not specified

Visit Globe

Visit CMS

Contribution ID: 151 Type: not specified

Visit CMS

Contribution ID: 152 Type: not specified

Visit Anti-matter factory

Visit SC

Contribution ID: 153 Type: not specified

Visit SC

Contribution ID: 154 Type: not specified

The mysterious dark matter

Presenter: LELLOUCH, Daniel (Weizmann Institute of Science (IL))

Contribution ID: 155 Type: not specified

Arrive airport - Beit-Yerach

Visit AMS

Contribution ID: 156 Type: not specified

Visit AMS

Summary

Visit Globe

Contribution ID: 157 Type: not specified

Visit Globe

Visit ATLAS

Contribution ID: 158 Type: not specified

Visit ATLAS

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Visit Globe

Contribution ID: 159 Type: not specified

Visit Globe

Contribution ID: 160 Type: not specified

Medical Applications of Particle Physics

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Cosmology

Contribution ID: 161 Type: not specified

Cosmology

Presenter: BLUM, Kfir (CERN)

Particle Detection

Contribution ID: 162 Type: not specified

Particle Detection

Contribution ID: 163 Type: not specified

Visit ATLAS small wheel lab

Summary

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 164 Type: not specified

Visit Anti-Matter Factory

Summary

Visit Synchrocyclotron

Contribution ID: 165 Type: not specified

Visit Synchrocyclotron

Review

Contribution ID: 166 Type: not specified

Review

Contribution ID: 167

Type: not specified

Visit Anti-Matter Factory (Ulpanit ORT Yeshiva Tichonit Tiberias, ORT Bamaale Tiberias)

Summary

Contribution ID: 168 Type: not specified

Theoretical Particle Physics

Presenter: SOREQ, Yotam (Technion-Israel Institute of Technology (IL))

Contribution ID: 169 Type: not specified

Arrival Ulpanit ORT Yeshiva Tichonit Tiberias, ORT Bamaale Tiberias

Contribution ID: 170 Type: not specified

Transport to accommodation

Monday 27 March 2023 11:00 (30 minutes)

Visit Computer Centre

Contribution ID: 171 Type: not specified

Visit Computer Centre

Leave for airport

Contribution ID: 172 Type: not specified

Leave for airport

Visit CMS

Contribution ID: 173 Type: not specified

Visit CMS

Thursday 30 March 2023 14:15 (2 hours)

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 174 Type: not specified

Theoretical Particle Physics

Contribution ID: 175 Type: not specified

Programme review and close

Contribution ID: 176 Type: not specified

Visit local school

Depart Geneva

Contribution ID: 177 Type: not specified

Depart Geneva

Friday 31 March 2023 11:00 (1 hour)

Summary

Magic

Contribution ID: 178 Type: not specified

Magic

Presenter: RABINOVICI, Eliezer (Weizmann Institute of Science (IL))

Israeli school pr $\,\cdots\,$ / Report of Contributions

Cosmology

Contribution ID: 179 Type: not specified

Cosmology

Contribution ID: 180 Type: not specified

Introduction to Particle Physics and ATLAS

Presenter: MIKENBERG, George (Weizmann Institute of Science (IL))

Contribution ID: 181 Type: not specified

Visit ATLAS Visitor Centre

Israeli school pr $\,\cdots\,$ / Report of Contributions

Visit CCC

Contribution ID: 182 Type: not specified

Visit CCC

Contribution ID: 183 Type: not specified

Theoretical Particle Physics

Presenter: SOREQ, Yotam (Technion-Israel Institute of Technology (IL))

Contribution ID: 184 Type: not specified

Introduction to Medical Applications of Particle Physics (tbc)

Contribution ID: 185 Type: not specified

Visit ATLAS (Group 2)

Presenters: MIKENBERG, George (Weizmann Institute of Science (IL)); BENHAMMOU, Yan (Tel Aviv University (IL))

Visit Microcosm

Contribution ID: 186 Type: not specified

Visit Microcosm

Visit Globe (Group 1)

Contribution ID: 187 Type: not specified

Visit Globe (Group 1)

Contribution ID: 188 Type: not specified

Transport to CERN

Israeli school pr $\,\cdots\,$ / Report of Contributions

Treasure Hunt

Contribution ID: 189 Type: not specified

Treasure Hunt

Contribution ID: 190 Type: not specified

Results, Challenges and Magic

Summary

Presenter: RABINOVICI, Eliezer (Weizmann Institute of Science (IL))

Contribution ID: 191 Type: not specified

Passport Big Bang

Tour including ALICE, CCC, AMS, LHCb, UA!, SM-18, ATLAS

Contribution ID: 192 Type: not specified

Introduction to ATLAS and Particle Physics

Tuesday 28 March 2023 09:00 (1h 30m)

Summary

Author: MANIATIS, ioannis

Presenter: MANIATIS, ioannis

Passport Big Bang

Contribution ID: 193 Type: not specified

Passport Big Bang

Summary

Dark Matter

Contribution ID: 194 Type: not specified

Dark Matter

Summary

Presenter: RODD, Nicholas Llewellyn (CERN)

Build a Cloud Chamber

Contribution ID: 195 Type: not specified

Build a Cloud Chamber

Summary

Contribution ID: 196 Type: not specified

Visit Synchrocyclotron

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 197 Type: not specified

Producing anti-hydrogen

Wednesday 29 March 2023 11:00 (30 minutes)

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Debrief

Contribution ID: 198 Type: not specified

Debrief

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 199 Type: not specified

Meet CERN Israeli community

Summary

Authors: AFIK, Yoav; MANIATIS, Ioannis

Presenters: AFIK, Yoav; Prof. PEREZ, Gilad (Weizmann); MANIATIS, Ioannis

Contribution ID: 200 Type: not specified

The Discovery of the Higgs boson at ATLAS ??????????

Summary

Author: GROSS, Eilam

Presenter: GROSS, Eilam

Visit CCC

Contribution ID: 201 Type: not specified

Visit CCC

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 202 Type: not specified

Introduction and visit to LEIR

Monday 27 March 2023 16:00 (2 hours)

Summary

Presenters: MANGLUNKI, Django; STORR, Mick (University of Birmingham (GB))

Contribution ID: 203 Type: not specified

Visit SC

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 204 Type: not specified

Visit the Data Centre

Visit LEIR

Contribution ID: 205 Type: not specified

Visit LEIR

Contribution ID: 206 Type: not specified

Dark Matter

Tuesday 28 March 2023 10:30 (1h 30m)

Summary

Author: AFIK, Yoav

Presenter: AFIK, Yoav

Visit BB5

Contribution ID: 207 Type: not specified

Visit BB5

Contribution ID: 208 Type: not specified

Visit Geneva

Wednesday 29 March 2023 13:30 (4h 30m)

Summary

Israeli school pr $\,\cdots\,$ / Report of Contributions

Review

Contribution ID: 209 Type: not specified

Review

Summary

Contribution ID: 210 Type: not specified

Football/PingPong/Surprise Visit evening

Tuesday 28 March 2023 19:00 (3 hours)

Contribution ID: 211 Type: not specified

Visit ATLAS Visitor Centre

Contribution ID: 212 Type: not specified

Visit Synchrocyclotron

Tuesday 28 March 2023 16:30 (1 hour)

Summary

Presenter: STORR, Mick (University of Birmingham (GB))

Contribution ID: 213 Type: not specified

Introduction Treasure Hunt

Wednesday 29 March 2023 11:30 (30 minutes)

Presenter: STORR, Mick (University of Birmingham (GB))