PDC2023

Vienna, Austria

Ongoing and Upcoming Mission Highlights
Key International and Policy Developments
Near-Earth Object (NEO) Discovery
NEO Characterization
Deflection / Disruption Modeling & Testing
Space Mission & Campaign Design
Impact Effects & Consequences
Disaster Management & Impact Response
Public Education and Communication
The Decision to Act: Political, Legal, Social, and Economic Aspects

ACCURATE CHARACTERIZATION OF METRE-SIZED IMPACTORS THOUGH CASUAL BOLIDE OBSERVATIONS – NOVO MESTO SUPERBOLIDE AS EVIDENCE FOR A NEW CLASS OF HIGH-RISK OBJECTS

Denis Vida⁽¹⁾, Damir Šegon⁽²⁾, Marko Šegon⁽³⁾, Jure Atanackov⁽⁴⁾, Bojan Ambrožič⁽⁵⁾, Mikael Granvik⁽⁶⁾, Luke McFadden⁽⁷⁾, Ludovic Ferrière⁽⁸⁾, Peter Brown⁽⁹⁾, Barbara Malečić⁽⁹⁾, Maja Telišman Prtenjak⁽¹¹⁾, Javor Kac⁽¹²⁾, Gregor Kladnik⁽¹³⁾, Mladen Živčić⁽¹⁴⁾, Aleksandar Merlak⁽¹⁵⁾, Ivica Skokić⁽¹⁶⁾, Lovro Pavletić⁽¹⁷⁾, Gojko Vinčić⁽¹⁸⁾, Ivica Ćiković⁽¹⁹⁾, Zsolt Perkó⁽²⁰⁾, Martino Ilari⁽²¹⁾, Mirjana Malarić⁽²²⁾, Igor Macuka⁽²³⁾

⁽¹⁾ Department of Physics and Astronomy, University of Western Ontario, London, Ontario, N6A 3K7, Canada

dvida@uwo.ca ⁽²⁾ Astronomical Society "Istra" Pula, HR-52100 Pula, Croatia Science and Education Centre Višnjan, HR-52463 Višnjan, Croatia, damir@astro.hr

⁽³⁾ Astronomical Institute, Czech Academy of Sciences, Fričova 298, 251 65, Ondřejov, Czech Republic; Astronomical Institute, Charles University, Prague, V Holešovičkach 2, CZ 18000, Prague 8, Czech Republic marko.segon@asu.cas.cz

⁽⁴⁾ Geological Survey of Slovenia, Dimičeva 14, 1000 Ljubljana, Slovenia Jure.Atanackov@geo-zs.si

⁽⁵⁾ Center of Excellence on Nanoscience and Nanotechnology – Nanocenter (CENN Nanocenter), Jamova 39, SI-1000 Ljubljana

Bojan.Ambrozic@ijs.si

⁽⁶⁾ Department of Physics, 00014 University of Helsinki, Finland

Asteroid Engineering Laboratory, Space Systems, Luleå University of Technology,

98128 Kiruna, Sweden

mikael.granvik@helsinki.fi

⁽⁷⁾ Department of Physics and Astronomy, University of Western Ontario, London, Ontario, N6A 3K7, Canada

lmcfadd6@uwo.ca

⁽⁸⁾ Natural History Museum Vienna, Burgring 7, A-1010 Vienna, Austria Iudovic.ferriere@nhm.at

⁽⁹⁾ Department of Physics and Astronomy, University of Western Ontario, London,

Ontario, N6A 3K7, Canada pbrown@uwo.ca ⁽¹⁰⁾ University of Zagreb, Faculty of Science, Department of Geophysics, Horvatovac 95, 10000 Zagreb, Croatia barbara.malecic@gmail.com ⁽¹¹⁾ University of Zagreb. Faculty of Science, Department of Geophysics, Horvatovac 95, 10000 Zagreb, Croatia maja.telisman@gmail.com ⁽¹²⁾ MBK Team, Orion Astronomical Society, Maribor, Slovenia javor.kac@gmail.com ⁽¹³⁾ Faculty of Mathematics and Physics, University of Ljubljana, Jadranska 19, Ljubljana, Slovenia; CNR-IOM Laboratorio Nazionale TASC, Basovizza SS-14, km 163.5, 34012 Trieste, Italy kladnik@iom.cnr.it ⁽¹⁴⁾ Slovenian Environment Agency, Vojkova 1b, 1000 Ljubljana, Slovenia mladen.zivcic@gov.si ⁽¹⁵⁾ Istrastream d.o.o., Stanica Roč 1/1, HR-52425 Roč, Croatia info@istrastream.com ⁽¹⁶⁾ Astronomical society Anonymus, HR-31550 Valpovo, Croatia Hvar Observatory, Faculty of Geodesy, University of Zagreb, Kačićeva 26, HR-10000 Zagreb, Croatia ivica.skokic@gmail.com ⁽¹⁷⁾ Department of Phyiscs, University of Rijeka, HR-51000 Rijeka, Croatia lpavleti@gmail.com ⁽¹⁸⁾ Academical Astronomical Society - Rijeka, HR-51000 Rijeka, Croatia gvincic@inet.hr ⁽¹⁹⁾ Academical Astronomical Society - Rijeka, HR-51000 Rijeka, Croatia Astronomical Centre Rijeka, HR-51000 Rijeka, Croatia ivica.cikovic@aad.hr ⁽²⁰⁾ Amateur Astronomical Association Nagykanizsa, HU-8800 Nagykanizsa, Hungary zsperko@gmail.com ⁽²¹⁾ Department of Physics, University of Camerino, 62032 Camerino (MC), Italy martino.ilari@studenti.unicam.it ⁽²²⁾ High School Jelkovec, HR-10360 Sesvete, Zagreb, Croatia mirjana.malaric@gmail.com ⁽²³⁾ Pula Gymnasium, HR-52100 Pula, Croatia; Astronomical Society "Istra" Pula, HR-52100 Pula, Croatia igormacuka@gmail.com

Keywords: superbolides, fireballs, asteroids, impacts, Chelyabinsk

ABSTRACT

The Chelyabinsk superbolide was caused by the largest asteroid entering the Earth's atmosphere since the 1908 Tunguska event, and the only confirmed airburst in history known to have caused human injuries. The Chelyabinsk event was also the first superbolide to have been well documented by ground-based casual video cameras. These data formed the basis to accurately model the asteroid's physical properties

and structure, which were further refined from recovered meteorites. Compared to space-based sensors, which with presently available data only measure brightness with time (and hence energy deposition), ground-based cameras have the advantage of providing measurement of entry dynamics, a crucial constraint for entry models. To date, only half a dozen meter-sized or larger impactors have been instrumentally observed by dedicated fireball cameras. With the widespread use of high-resolution dashcam and security cameras, it is now also possible to record details of fragmentation and bolide wake, features not visible in data derived from space-based sensors.

In this work, we present a novel method of calibrating daytime observations of superbolides using casual videos which provides measurements of bolide trajectory, dynamics, and light curve of comparable quality to dedicated instrumental systems. We present open-source software with the implementation of the method and a fireball entry model.

We apply these tools to analyse the Novo Mesto superbolide, which occurred on February 28th, 2020, over Slovenia and resulted in the fall of several L5 meteorites. The ~1 m asteroid produced a 0.3 kT airburst which was felt on the ground as a minor earthquake. In contrast to other meter-sized impactors, >90% of the mass loss experienced by the impactor occurred in a single fragmentation point (Figure 1) at a dynamic pressure of 3.5 MPa (at an altitude of 35 km). The observed increase in atmospheric energy deposition is best explained by a massive release of mm-sized dust, evidenced by a bright luminous trail visible for several seconds. Only ~30 kg of the initial body survived the peak dynamic pressure of ~10 MPa.



Light curve after 2020/02/28 09:30:32.0 UTC

Figure 1: Light curve of the Novo Mesto fireball reconstructed from independently calibrated ground-based casual video records and US government sensors (CNEOS).

This object, together with one other similar case, provides evidence for a special class of Near-Earth Objects (NEOs) which catastrophically disrupt into small fragments and deposit most of their energy in a single point rather than in a prolonged cascade of fragmentations. This contrasts with classical assumptions of a Weibull strength distribution which assumes a more gradual fragmentation at lower pressures. Such objects present a higher risk as small impactors can create outsized airbursts.

Comments:

(Alternative session: NEO Characterization; Oral preferred - attractive video materials will be shown)