IAU Meteor Data Center

T.J. Jopek

IOA UAM, Poznań Poland

2008 ISSI, Bern, CH

- -> 1976 meteoroid photographic orbital data were widely scattered in the scientific literature with limited circulation
- meteoroid radio data has been available as internal observatory listings or on magnetic tapes
- 1976 IAU GA (Grenoble, France), Commission 22 proposed that a meteor data center be established at the Lund Observatory, Sweden
- MDC collection of meteor observations by photographic and radio techniques.
- 1982 IAU GA (Patras, Greece) confirmed this decision, a small sum was allocated for support of the data center
- two-station photographic, video or radio orbits are archived
- visual observations are not archived, since visual programs do not provide precise information (Hmmm ?!?)

IAU MDC beginning

- -> 1976 meteoroid photographic orbital data were widely scattered in the scientific literature with limited circulation
- meteoroid radio data has been available as internal observatory listings or on magnetic tapes

I-MDC

- -> 1976 meteoroid photographic orbital data were widely scattered in the scientific literature with limited circulation
- meteoroid radio data has been available as internal observatory listings or on magnetic tapes
- 1976 IAU GA (Grenoble, France), Commission 22 proposed that a meteor data center be established at the Lund Observatory, Sweden

- -> 1976 meteoroid photographic orbital data were widely scattered in the scientific literature with limited circulation
- meteoroid radio data has been available as internal observatory listings or on magnetic tapes
- 1976 IAU GA (Grenoble, France), Commission 22 proposed that a meteor data center be established at the Lund Observatory. Sweden
- MDC collection of meteor observations by photographic and radio techniques.

- -> 1976 meteoroid photographic orbital data were widely scattered in the scientific literature with limited circulation
- meteoroid radio data has been available as internal observatory listings or on magnetic tapes
- 1976 IAU GA (Grenoble, France), Commission 22 proposed that a meteor data center be established at the Lund Observatory. Sweden
- MDC collection of meteor observations by photographic and radio techniques.
- 1982 IAU GA (Patras, Greece) confirmed this decision, a small sum was allocated for support of the data center

- -> 1976 meteoroid photographic orbital data were widely scattered in the scientific literature with limited circulation
- meteoroid radio data has been available as internal observatory listings or on magnetic tapes
- 1976 IAU GA (Grenoble, France), Commission 22 proposed that a meteor data center be established at the Lund Observatory. Sweden
- MDC collection of meteor observations by photographic and radio techniques.
- 1982 IAU GA (Patras, Greece) confirmed this decision, a small sum was allocated for support of the data center
- two-station photographic, video or radio orbits are archived

- -> 1976 meteoroid photographic orbital data were widely scattered in the scientific literature with limited circulation
- meteoroid radio data has been available as internal observatory listings or on magnetic tapes
- 1976 IAU GA (Grenoble, France), Commission 22 proposed that a meteor data center be established at the Lund Observatory, Sweden
- MDC collection of meteor observations by photographic and radio techniques.
- 1982 IAU GA (Patras, Greece) confirmed this decision, a small sum was allocated for support of the data center
- two-station photographic, video or radio orbits are archived
- visual observations are not archived, since visual programs do not provide precise information (Hmmm ?!?)

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel,
 Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel,
 Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel,
 Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:

Meteor Database: implementation

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:

4 D > 4 A > 4 B > 4 B > B = 490

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:
 - precgeo90.dat (2955 records), precorb90.dat (3518 records),
 - harvard1.dat (19327), harvard2.dat (19818) permission by Whipple F.L. adelaid1.dat (2092), adelaid2.dat (1667) permission by G. Elford, obninsk.dat (9354), mogadish.dat (5328), kharkov.dat (5317) permission by USSR Geosciences Committee

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:
 - precgeo90.dat (2955 records), precorb90.dat (3518 records),
 - macgeo90.dat, macorb90.dat (2529 records)
 - harvard1.dat (19327), harvard2.dat (19818) permission by Whipple F.L
 - obninsk.dat (9354), mogadish.dat (5328), kharkov.dat (5317) permission by USSR Geo-sciences Committee

Meteor Database: implementation

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:
 - precgeo90.dat (2955 records), precorb90.dat (3518 records),
 - macgeo90.dat, macorb90.dat (2529 records)
 - harvard1.dat (19327), harvard2.dat (19818) permission by Whipple F.L.,

 obninsk.dat (9354), mogadish.dat (5328), kharkov.dat (5317) — permission by USSR Geo-sciences Committee

Meteor Database: implementation

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:
 - precgeo90.dat (2955 records), precorb90.dat (3518 records),
 - macgeo90.dat, macorb90.dat (2529 records)
 - harvard1.dat (19327), harvard2.dat (19818) permission by Whipple F.L.,
 - adelaid1.dat (2092), adelaid2.dat (1667) permission by G. Elford,

by USSR Gan-ecianose Committee

- people: Lindblad, Steel, Porubčan, Neslušan, Svoreń ...
- data sources: ..., Murray, Dermott, Steel, ... ,
- data base structure calque of 80 column punched cards,
- separate files for geo- and orbital parameters,
- study of the errors in photo- or radio data: Koseki M., Jopek, Steel, Porubcan, ...
- 1987 MDB first issue: tapes (9 track 1600 bpi), Lindblad, Steel
- 1990 second issue: floppy diskettes:
 - precgeo90.dat (2955 records), precorb90.dat (3518 records),
 - macgeo90.dat, macorb90.dat (2529 records)
 - harvard1.dat (19327), harvard2.dat (19818) permission by Whipple F.L.,
 - adelaid1.dat (2092), adelaid2.dat (1667) permission by G. Elford,
 - obninsk.dat (9354), mogadish.dat (5328), kharkov.dat (5317) permission by USSR Geo-sciences Committee.

- 1990 ACM in Uppsala: Asteroid, Comet, Meteor Data Bases Workshop (Tedesco and Lindblad 1990)
- 1993 MD update: first TV meteors from Canada (531), and smal camera meteors by Japanese amateurs (325) (Lindblad, Steel)
- 1995 update: Dutch Meteor Society (350), Tokyo Meteor Network (30), Harvard Super Schmidt (253), New Mexico US (25), Kiev (36), Dushanbe (154). (Lidnblad, acknowledged: Steel, Porubčan, Spurný
- 2001 next version: 4581 photographic meteors, 1425 video meteors, 63330 radar recordings. (Lindblad, Porubčan, Neslušan, Svoreń) similar structure, more extensive check of internal consistency
- 2001 after Kiruna meeting, IAU MDC was moved to Astronomical Institute of the Slovak Academy of Sciences in Bratislava
- 2003 a final (4581) corrected version of the MD was put on the web (Lindblad, Porubčan, Neslušan, Svoreń)

- 1990 ACM in Uppsala: Asteroid, Comet, Meteor Data Bases Workshop (Tedesco and Lindblad 1990)
- 1993 MD update: first TV meteors from Canada (531), and small camera meteors by Japanese amateurs (325) (Lindblad, Steel)

- 1990 ACM in Uppsala: Asteroid, Comet, Meteor Data Bases Workshop (Tedesco and Lindblad 1990)
- 1993 MD update: first TV meteors from Canada (531), and small camera meteors by Japanese amateurs (325) (Lindblad, Steel)
- 1995 update: Dutch Meteor Society (350), Tokyo Meteor Network (30), Harvard Super Schmidt (253), New Mexico US (25), Kiev (36), Dushanbe (154). (Lidnblad, acknowledged: Steel, Porubčan, Spurný)
- 2001 next version: 4581 photographic meteors, 1425 video meteors, 63330 radar recordings. (Lindblad, Porubčan, Neslušan, Svoreń) similar structure, more extensive check of internal consistency
- 2001 after Kiruna meeting, IAU MDC was moved to Astronomical Institute of the Slovak Academy of Sciences in Bratislava
- 2003 a final (4581) corrected version of the MD was put on the web (Lindblad, Porubčan, Neslušan, Svoreń)

- 1990 ACM in Uppsala: Asteroid, Comet, Meteor Data Bases Workshop (Tedesco and Lindblad 1990)
- 1993 MD update: first TV meteors from Canada (531), and small camera meteors by Japanese amateurs (325) (Lindblad, Steel)
- 1995 update: Dutch Meteor Society (350), Tokyo Meteor Network (30), Harvard Super Schmidt (253), New Mexico US (25), Kiev (36), Dushanbe (154). (Lidnblad, acknowledged: Steel, Porubčan, Spurný)
- 2001 next version: 4581 photographic meteors, 1425 video meteors, 63330 radar recordings. (Lindblad, Porubčan, Neslušan, Svoreń) similar structure, more extensive check of internal consistency

- 1990 ACM in Uppsala: Asteroid, Comet, Meteor Data Bases Workshop (Tedesco and Lindblad 1990)
- 1993 MD update: first TV meteors from Canada (531), and small camera meteors by Japanese amateurs (325) (Lindblad, Steel)
- 1995 update: Dutch Meteor Society (350), Tokyo Meteor Network (30), Harvard Super Schmidt (253), New Mexico US (25), Kiev (36), Dushanbe (154). (Lidnblad, acknowledged: Steel, Porubčan, Spurný)
- 2001 next version: 4581 photographic meteors, 1425 video meteors. 63330 radar recordings. (Lindblad, Porubčan, Neslušan, Svoreń) similar structure, more extensive check of internal consistency
- 2001 after Kiruna meeting, IAU MDC was moved to Astronomical Institute of the Slovak Academy of Sciences in Bratislava

- 1990 ACM in Uppsala: Asteroid, Comet, Meteor Data Bases Workshop (Tedesco and Lindblad 1990)
- 1993 MD update: first TV meteors from Canada (531), and small camera meteors by Japanese amateurs (325) (Lindblad, Steel)
- 1995 update: Dutch Meteor Society (350), Tokyo Meteor Network (30), Harvard Super Schmidt (253), New Mexico US (25), Kiev (36), Dushanbe (154). (Lidnblad, acknowledged: Steel, Porubčan, Spurný)
- 2001 next version: 4581 photographic meteors, 1425 video meteors, 63330 radar recordings. (Lindblad, Porubčan, Neslušan, Svoreń) similar structure, more extensive check of internal consistency
- 2001 after Kiruna meeting, IAU MDC was moved to Astronomical Institute of the Slovak Academy of Sciences in Bratislava
- 2003 a final (4581) corrected version of the MD was put on the web, (Lindblad, Porubčan, Neslušan, Svoreń)

I-MDC

- 2006 GA IAU, in Commission 22 Task Group for Meteor Shower Nomenclature
- old structure preserved,
 new format introduced geo-,orbital data are merged into a single file
- 2007 list of meteor shower parameters has been added to the MDC
- 2008 IAU MDC is placed on two servers: in Bratislava SAS, SK and in Astronomical Observatory UAM, Poznań, PL
- 2008 interactive version of the IAU MDC.

- 2006 GA IAU, in Commission 22 Task Group for Meteor Shower Nomenclature
- 2007 current status: 4581 photographic meteors, old structure preserved, new format introduced — geo-,orbital data are merged into a single file
- 2007 list of meteor shower parameters has been added to the MDC
- in Bratislava SAS, SK
 and in Astronomical Observatory UAM, Poznań, F
- 2008 interactive version of the IAU MDC.

- 2006 GA IAU, in Commission 22 Task Group for Meteor Shower Nomenclature
- 2007 current status: 4581 photographic meteors, old structure preserved, new format introduced — geo-,orbital data are merged into a single file
- 2007 list of meteor shower parameters has been added to the MDC
- 2008 IAU MDC is placed on two servers:
 in Bratislava SAS, SK
 and in Astronomical Observatory UAM, Poznań, PL
 2008 interestive version of the IALIMDC

- 2006 GA IAU, in Commission 22 Task Group for Meteor Shower Nomenclature
- 2007 current status: 4581 photographic meteors, old structure preserved, new format introduced — geo-,orbital data are merged into a single file
- 2007 list of meteor shower parameters has been added to the MDC
- 2008 IAU MDC is placed on two servers: in Bratislava SAS, SK and in Astronomical Observatory UAM, Poznań, PL

- 2006 GA IAU, in Commission 22 Task Group for Meteor Shower Nomenclature
- 2007 current status: 4581 photographic meteors, old structure preserved, new format introduced — geo-,orbital data are merged into a single file
- 2007 list of meteor shower parameters has been added to the MDC
- 2008 IAU MDC is placed on two servers: in Bratislava SAS, SK and in Astronomical Observatory UAM, Poznań, PL
- 2008 interactive version of the IAU MDC.



Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free

General structure

Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure



Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

- user interface:
 - Iree access to data via web brows
 - privileges: read only
- administrator interface



Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

- user interface:
 - free access to data via web browser

auministrator interrace



Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

- user interface:
 - free access to data via web browser
 - privileges: read only
- administrator interface

Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

- user interface:
 - free access to data via web browser
 - privileges: read only
- administrator interface
 - wide range of privileges

Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

- user interface:
 - free access to data via web browser
 - privileges: read only
- administrator interface
 - protected by password

Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

- user interface:
 - free access to data via web browser
 - privileges: read only
- administrator interface
 - protected by password
 - wide range of privileges

Interactive part was developed by Dawid Frąckowiak.

Principles

- goals: collection of meteoroid data (observed, calculated),...
- solution: web application
- tools: MySQL, PHP, JavaScript, HTML (free)

General structure

- user interface:
 - free access to data via web browser
 - privileges: read only
- administrator interface
 - protected by password
 - wide range of privileges