As GPS furnishes 3D coordinates, some analyses concerning the course of the height of the calbeway are possible. On one hand it is possible to draw a side-face of the cableway, which emphasises the position of the tower(in Fig. 3). On the other hand it is possible to integrate this information in a GIS, e. g. about the obstacles for the aviation. Therewith, given the suitable software, 3D scenery representing the landscape and the cableway are computable(in Fig. 4).



Fig. 3 Side-face of the cableway

Conclusion

From the described project, the following conclusions can be drawn:

1) Methods of satellite geodesy can be applied to determine the actual position of the axis of the cableway. As a consequence, also the deviations

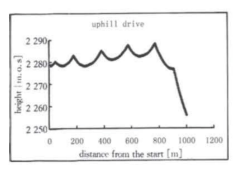


Fig. 4 3D scenery

of the position of the tower, due to geodynamic process or mechanical movement, can be detected.

- 2) Compensation of GPS observations brings about better results, when a condition of linearity is taken into account.
- 3) Conditions of linearity allow to detect out-
- 4) The method is reliable and precise.

References

- 1 Salvini D. (1999) Ueberpr
 üfung des Seilverlaufes bei Gondelbahnen und Sesselliften mit Methoden der Satellitengeodäsie. Zurich, Switzerland: IGP-Bericht Nr. 287 FTHZ (in German)
- 2 Salvini D. (1999) Dreidimensionale Modellierung von Seilbahnanlagen für eine geographische Datenbank der Luftfahrthindernisse. Zurich, Switzerland: IGP-Bericht Nr. 286, ETHZ (in German)

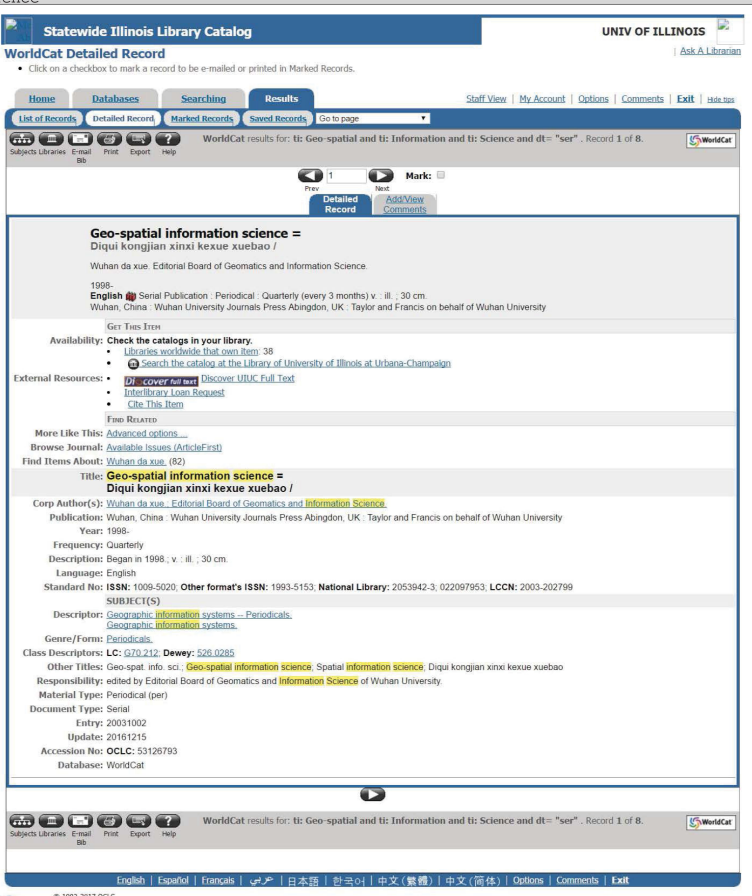
(Continued from Page 11)

- 3 IHO(1996) IHO Specification for Chart Content and Display of ECDIS, IHO Special Publication No. 52 (IHO S-52),4th ed. Monaco.
- 4 IHO(1996) IHO Transfer Standard for Digital Hydrographic Data, IHO Special Publication No. 57 (IHO S-57), 3rd ed Monaco.
- 5 IEC 61174: Maritime navigation and radiocommunication equipment systems-Electronic chart display and information system (ECDIS)-Operational and performance requirements, methods of testing, and required test re-

- sults. International Electrotechnical Commission, Geneva.
- 6 IMO. Draft recommendation on performance standards for an universal shipborne automatic identification system (AIS). IMO Safety of Navigation Sub-committee Report NAV43/WP, 2, Annex 2, IMO London.
- 7 U. S. Coast Guard Research and Development Center (1996). Electronic chart display and information systems (ECDIS) test and evaluation - summary report. Report No. CG-D-20-97
- 8 Offshore Systems Ltd (1997) Canadian electronic chart pilot project - final report. Vancouver, BC.
- 9 Lee A., Ganjon F. K. (1995) ECDIS; Current status/future expectations. Sea Technology, 36(3)



Attachment 5e: Statewide Illinois Library Catalog record for Geo-spatial Information Science





Attachment 5f: E-mail message from Ferdinand Cayongcong, customer service staff member at Springer

Gaudio-Hint, Laura

From: Ferdinand Cayongcong <ferdinand.cayongcong@springer.com>

Sent: Tuesday, January 03, 2017 1:46 PM

To: Gaudio-Hint, Laura

Subject: FD 01.03.2016 Article publication date Fc

Dear Laura,

This is to inform you that the article **Electronic chart display and information system** was published online last March 5,2002. For further more information you may contact the Editor Ms. Annie Kang (annie.kang@springer.com).

With kind regards / Mit freundlichen Grüßen

Ferdinand Cayongcong Jr. (Mr.)

Customer Service

Springer Nature

customerservice@springer.com

For the Americas:

Springer Customer Service Center LLC 233 Spring Street, New York, New York 10013, USA T 1-800-SPRINGER (777-4643) or 212-460-1500 Weekdays 08:30 am – 05:30 pm ET

For any other country:

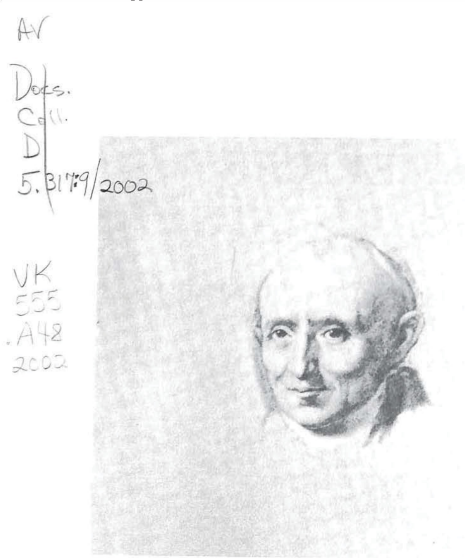
Springer Customer Service Center GmbH
Tiergartenstrasse 15-17, 69121 Heidelberg, Germany
T +49 6221 345-4301
F +49 6221 345-4229
Weekdays 08:00 am - 06:00 pm MEZ

www.springernature.com

Shop: www.springer.com or www.palgrave.com

When contacting us, please include all previous emails/attachments





Last painting by Gilbert Stuart (1828). Considered by the family of Bowditch to be the best of various paintings made, although it was unfinished when the artist died.



NATHANIEL BOWDITCH

(1773 - 1838)

Nathamel Bowditch was born on March 26, 1773, in Salem, Mass., fourth of the seven children of shipmaster Habakkuk Bowditch and his wife, Mary.

Since the migration of William Bowditch from England to the Colonies in the 17th century, the family had testided at Salem Most of its sons, like those of other families in this New England scaport, had gone to sea, and many of them became shipmasters. Nathaniel Bowditch himself sailed as master on his last voyage, and two of his brothers met untimely deaths while pursuing careers at sea.

Nathamel Bowditch's father is said to have lost two ships at sea, and by late Revolutionary days he returned to the trade of cooper, which he had learned in his youth. This provided insufficient income to properly supply the needs of his growing family, who were often hungry and cold. For many years the nearly destitute family received an annual grant of 15 to 20 dollars from the Salem Marine Society. By the time Nathaniel had reached the age of 10, the family's poverty forced him to leave school and join his father in the cooper's trade to help support the family.

Nathaniel was unsuccessful as a cooper, and when he was about 12 years of age, he entered the first of two shipchandlery firms by which he was employed. It was during the nearly 10 years he was so employed that his great mind first attracted public attention. From the time he began school Bowditch had an all-consuming interest in learning. particularly mathematics. By his middle teens he was recognized in Salem as an authority on that subject. Salem being primarily a shipping town, most of the inhabitants sooner or later found their way to the ship chandler, and news of the brilliant young clerk spread until eventually it came to the attention of the learned men of his day. Impressed by his desire to educate himself, they supplied him with books that he might learn of the discoveries of other men. Since many of the best books were written by Europeans, Bowditch first taught himself their languages. French, Spanish, Latin, Greek and German were among the two dozen or more languages and dialects he studied during his life. At the age of 16 he began the study of Newton's Principia, translating parts of it from the Latin. He even found an error in that classic text, and though lacking the confidence to announce it at the time, he later published his findings and had them accepted by the scientific community.

During the Revolutionary War a privateer out of Beverly, a neighboring town to Salem, had taken as one of its prizes an English vessel which was carrying the philosophical library of a famed Irish scholar, Dr. Richard Kirwan. The books were brought to the Colonies and there bought by a group of educated Salem men who used them to found the

Philosophical Library Company, reputed to have been the best library north of Philadelphia at the time. In 1791, when Bowditch was 18, two Harvard-educated ministers, Rev. John Prince and Rev. William Bentley, persuaded the Company to allow Bowditch the use of its library. Encouraged by these two men and a third, Nathan Read, an apothecary and also a Harvard man, Bowditch studied the works of the great men who had preceded him, especially the mathematicians and the astronomers. By the time he became of age, this knowledge, acquired when not working long hours at the chandlery, had made young Nathaniel the outstanding mathematician in the Commonwealth, and perhaps in the country.

In the seafaring town of Salem, Bowditch was drawn to navigation early, learning the subject at the age of 13 from an old British sailor. A year later he began studying surveying, and in 1794 he assisted in a survey of the town. At 15 he devised an almanac reputed to have been of great accuracy. His other youthful accomplishments included the construction of a crude barometer and a sundial.

When Bowditch went to sea at the age of 21, it was as captain's writer and nominal second mate, the officer's berth being offered him because of his reputation as a scholar. Under Captain Henry Prince, the ship *Henry* sailed from Salem in the winter of 1795 on what was to be a year-long voyage to the lle de Bourbon (now called Reunion) in the Indian Ocean.

Bowditch began his seagoing career when accurate time was not available to the average naval or merchant ship. A reliable marine chronometer had been invented some 60 years before, but the prohibitive cost, plus the long voyages without opportunity to check the error of the timepiece, made the large investment an impractical one. A system of determining longitude by "lunar distance," a method which did not require an accurate timepiece, was known, but this product of the minds of mathematicians and astronomers was so involved as to be beyond the capabilities of the uneducated seamen of that day. Consequently, ships were navigated by a combination of dead reckoning and parallel sailing (a system of sailing north or south to the latitude of the destination and then east or west to the destination). The navigational routine of the time was "lead, log, and lookout."

To Bowditch, the mathematical genius, computation of lunar distances was no mystery, of course, but he recognized the need for an easier method of working them in order to navigate ships more safely and efficiently. Through analysis and observation, he derived a new and simplified formula during his first trip.

John Hamilton Moore's *The Practical Navigator* was the leading navigational text when Bowditch first went to sea, and had been for many years. Early in his first voyage.

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

