A History of GPS Sounding

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Abstract

The roots of GPS sounding go back to the first days of interplanetary flight. In the early 1960’s a team from Stanford University and the Jet Propulsion Laboratory exploited radio links between Earth and the Mariner 3 and 4 spacecraft to probe the atmosphere and other properties of Mars. Radio science has since been a staple of planetary exploration. Before the advent of GPS, application of radio occultation to Earth was deemed impractical, and it was not immediately evident that even GPS could be usefully adapted. Techniques devised for geodesy in the 1980’s, including “codeless” carrier reconstruction, clock elimination by double differencing, GPS-based precise orbit determination, and compact, low-cost receivers, set the stage. JPL submitted the first GPS occultation proposal to NASA in 1988. Though that “GPS Geoscience Instrument” did not fly, it established the concept and led soon to the GPS/MET experiment, conceived by the University Corporation for Atmospheric Research and sponsored by the US National Science Foundation. The remarkable success of GPS/MET has led NASA to mount follow-on experiments on five international missions, launching between 1999 and 2001. Those will refine the systems and techniques of GPS sounding, setting the stage for COSMIC—the first operational GPS occultation constellation.

Introduction

Predictions, like pioneering space missions, can be risky, and at the moment we can not be certain how this venture in GPS occultation will play out. But of this there can be little doubt: The fortunes of COSMIC will do much to determine the course of spaceborne GPS science generally, and if those fortunes attain their promise the history of GPS sounding as told in 20 years will largely begin with the mission now before us. Indeed, it is a rare undertaking of any kind that can have such far-reaching consequences. Should COSMIC succeed, it will transform the way we think about atmospheric remote sensing. The ubiquitous signals from GPS, along with the Russian GLONASS, Europe’s Galileo, and a host of planned commercial and military craft in high orbit, will become illuminating beacons enveloping the earth. The follow-on investment inspired by COSMIC will yield miniature occultation sensors costing less than an ordinary navigation receiver today. The emerging “Big LEO” constellations, with platforms numbering in the hundreds, may serve as hosts to these sensors at almost negligible marginal cost, to the potential profit of their shareholders and the lasting benefit of earth science.

Another decade may bring us 100,000 or more soundings each day, for a horizontal sampling resolution of 70 km—sufficient to permit “snapshot” 3D imaging of the global ionosphere. With continued growth, this could approach the 50 km twice-daily resolution cited in NASA’s 1998 “Easton Report” as an ultimate goal for initializing global weather models [Kennel, 1998??]. Now and then we see a kind of chance convergence of disparate threads that brings an opportunity so rich, so felicitous and rewarding, that it cannot be allowed to pass. Today we have the almost concurrent emergence of every element vital to a new global enterprise in GPS sounding: copious high beacons at ideal frequencies bathing the globe; a profusion of low orbiters carrying GPS receivers and designed for real-time global data transfer; low-cost microelectronics of unprecedented power; and the

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occultation technique itself—the most precise and arguably the simplest atmospheric probe yet devised. The range of science payoffs, spanning disciplines from meteorology and climatology to ionospheric physics, space weather, geodesy, and physical oceanography, eclipses that of any single earth sensing technique. Figure 1 depicts some key science areas in which COSMIC and its successors can make an impact. This compelling alignment of pursuits is occurring, moreover, at a time when the emergence of commercial data markets could, given the impetus of a COSMIC success, give rise to extensive occultation arrays at private expense. We are at a transition time in atmospheric remote sensing and COSMIC sits at the nexus; a success here will very likely change everything.

Though GPS sounding is the newest entry in atmospheric sensing from space, it is in a sense the most primitive. Today’s arsenal of techniques—microwave radiometry, passive IR, solar occultation, active lidar—depend on atomic-level quantum phenomena: principles firmly rooted in 20th century physics. By contrast, GPS occultation rests on such classical pillars as elementary optics, thermodynamics, gas laws, and electromagnetism, all developed well back in the 19th century or before. Though it has taken modern technology and the space program to translate these foundations into GPS atmospheric sounding, the technique itself could have been readily grasped 150 years ago.

It was the more surprising, therefore, that as scientists began to examine GPS as a tool for atmospheric sensing in the late 1980’s they found it offered so many attractions not found in the more “sophisticated” space techniques. Here is a partial list:

- Compact, low-power, low-data-rate, low-cost sensors, of order $200K rather than millions or tens of millions, easily embedded in satellites large and small
- Ability to sound the atmosphere from the stratopause to the earth’s surface
- Vertical resolution of a few hundred meters in the troposphere, compared with several kilometers or worse with other space instruments
- Self-calibrating profiles that never drift, can be compared between all occultation sensors over all time, and provide a calibration standard for other sensor types
- Virtually unbiased measurements that can be averaged over days or weeks to yield normal points with an equivalent temperature accuracy of order 0.1 K
- Fully independent measurement of pressure and height, permitting recovery of absolute geopotential heights and derived winds, with no external reference
- The prospect of concurrently sampling the full global atmosphere at low cost
- An extraordinary diversity of applications outside of atmospheric science

Early History

The idea of atmospheric radio occultation emerged in the early days of interplanetary flight. Scientists seeking to extract the most from fleeting flyby encounters noted that as their spacecraft passed behind a planet, the radio links would be systematically refracted by the atmosphere; they then began devising ways to deduce atmospheric properties from the observed effects, including the Doppler shift, attenuation, and scintillation. A brief account of these early efforts is given in Melbourne et al. [1994]. The first relevant proposal came from a group at Stanford University in 1962, in preparation for NASA’s Mariner 3 and 4 missions to Mars. The Stanford group had developed a one-way observing system, exploiting the radio instruments aboard the early Mariner spacecraft, to monitor charged particles and plasma in interplanetary space. In this approach, a dual-band phase-coherent signal was sent from Earth to the spacecraft where the differential phase, which is strongly affected by the presence of charged particles, was measured and sent back to Earth in the data stream. The 1962 Stanford proposal would have used this technique during encounter to study the Martian ionosphere and surface properties [Fjeldbo, 1964]. Because the one-way technique is limited by oscillator instabilities at both the transmitter and the receiver, it
was expected that phase drifts in the oscillators on the spacecraft would mask the slight refraction effects of the thin neutral atmosphere on Mars.

The Jet Propulsion Laboratory, meanwhile, had developed a two-way coherent Doppler tracking system in the late 1950's for navigating spacecraft to the moon and nearby planets. In this technique a signal is sent to the spacecraft where it is coherently retransmitted (after a small frequency shift) to Earth for detection and measurement [see, for example, Melbourne, 1976]. In this case, only the earth-based oscillator, which can be of the highest quality, comes into play. In 1963 the JPL group independently proposed to probe the Martian neutral atmosphere by the more precise two-way occultation technique [Kliore et al, 1964]. This was chosen by NASA for Mariners 3 and 4 and in 1964 a joint experiment team combining the Stanford group (focusing on the ionosphere) and the JPL group (focusing on the neutral atmosphere) was formed. Thus began a pioneering collaboration lasting more than 20 years, which established "radio science" as a mainstay of planetary exploration. In the mid 1960's, the Stanford-JPL team introduced the Abel inversion technique [Feldjbo and Eshelman, 1968; Fjeldbo et al, 1971] in which the observed bending angle induced by the atmosphere is tapped to recover precise refractivity profiles [Kursinski et al, this issue]. Abel inversion has been the foundation of occultation analysis ever since (though, owing to the great observing strength of GPS, that may soon give way to more generalized methods that combine multiple observations). Radio occultation has now probed the atmospheres of nearly every planet in the solar system and many of their moons, and revealed properties of planetary surfaces and ring systems as well [e.g., Kliore et al, 1965; Fjeldbo and Eshelman, 1968; Fjeldbo et al, 1971; Eshelman, 1973; Lindal et al, 1983; Tyler, 1987; Lindal, 1992]. Figure 2 shows a sample of data taken during the occultation of Voyager 2 by Uranus in the late 1980's.

It is something of an irony that radio sounding has been applied fruitfully for decades everywhere in the solar system—except on Earth. The reasons for this are not hard to find. First, a proper occultation requires both a transmitter and a receiver off the planet of interest; seldom in the past have we had such matched pairs near Earth. More significant, to be of value in studying our own atmosphere, which we know intimately, such measurements must be comprehensive, continuous, synoptic. We require many transmitters and receivers aloft at once, densely sampling the global canopy every few hours. There were in fact suggestions as far back as the 1960's for adapting the occultation technique in a limited way to Earth [Fishbach, 1965; Lusignan et al., 1969] but, as noted by Kursinski in his 1997 doctoral dissertation, the extensive required infrastructure implied a cost "exceeding the level of interest." It is a further irony that what was a short time ago dismissed for its evident expense now appeals in part for its promise of unequalled economy. By fortunate circumstance the many-billion-dollar investment in basic infrastructure has been made for other reasons; and the occultation sensor—little more than a special purpose digital processor—is not only inexpensive but is becoming almost universally required (in slightly reduced form) for navigation and timing on low earth satellites.

**Dawn of the Modern Era**

Even after the impending arrival of GPS became generally known in the late 1970's there was a considerable lag—about a decade—before the occultation possibilities were recognized. This may seem curious when we consider that (1) GPS was conceived at the outset for use in low earth orbit; (2) the idea of earth orbiting occultation had been advanced several times in the 1960's; (3) the solid earth science community began touting GPS as a potential centimeter-level geodetic system as early as 1978; and (4) planetary occultation, as we have seen, was seized upon at almost the earliest possible moment, even before the basic data analysis concepts had been devised.
There were several reasons for this delay. By the 1970’s a variety of “conventional” atmospheric sensing techniques were in development and there was no strongly felt need within the science community for something more. Perhaps more significantly, GPS and its mode of operation did not easily fit the occultation paradigm developed for planetary science. GPS is strictly a one-way observing system, which, as we saw in the planetary example, appears to imply a need for stable oscillators at all transmitters and receivers. It was known that although GPS would fly atomic clocks, the signals would be intentionally destabilized for “unauthorized” users in a process known as “selective availability.” This appeared to imply a need for costly classified receivers and operations, if permission could be gained at all. In addition, during a planetary occultation the signal phase modulation is either removed, leaving a pure carrier, or kept well below 90° so that a strong carrier component remains. GPS signals, by contrast, are always fully phase-modulated (±90°) with ranging codes, resulting in a so-called “suppressed carrier” (i.e., no carrier line in the spectrum). Although technical solutions to recovering the GPS carriers, even without knowledge of the codes, are straightforward, this presented early conceptual barriers to those who regarded GPS as strictly a code-based, meter-level ranging system. For the occultation task, millimeter precision would be needed. There was further concern that the precise modeling of receiver motion required for accurate retrievals would tax the state of the art in orbit determination for a low Earth orbiter. Finally, planetary occultations employ highly directional antennas at both ends to maximize signal strength and reject external and reflected signals. The wide GPS beams and the nearly omnidirectional antennas typically adopted in receivers, while adequate for meter-level positioning, seemed ill-suited to the demanding occultation task. Instrument designers faced the prospect of a clumsy and costly “bouquet” of steerable high-gain antennas on each sensor.

It was the pioneering work of GPS geodesists in the early and mid 1980’s that put these issues to rest. By 1987 it was known (within a small community) that unclassified “quasi-codeless” receivers with broad-beam antennas could recover dual-frequency GPS phase with the requisite millimeter precision, and that a strategy of concurrent observing from multiple sites would permit “double differencing” and related techniques [Wu, 1984] to eliminate selective availability and other clock errors. It was then a small step to see that analogous techniques could be applied directly in occultation processing to remove clock errors [Kursinski et al, this issue]. It thus emerged that the one-way GPS observing constraint, which at first seemed to demand stable clocks everywhere in the system, can be artfully adapted through concurrent observations to do away with stable clocks altogether, enabling both fully accurate retrievals and a sharp reduction in instrument cost. Moreover, it was becoming clear that the techniques of GPS geodesy could also be adapted to provide few-centimeter orbit determination for any low earth orbiter [Yunck et al. 1985], easily adequate for exacting occultation data analysis. As has happened repeatedly in this undertaking, a fortuitous combination of circumstances, unimagined in the original system designs, emerged to make the seemingly prohibitive almost trivial, but it required a new way of approaching the occultation problem. In the end, what appears under the earlier paradigm to be a clutter of near-fatal liabilities can, by good fortune, be organized into a self-correcting whole of elegant simplicity.

The GGI Proposal

By 1987 the knowledge base was in place to crystallize this vision, but a seed in the form of a perceived need was still lacking. In another stroke of fortunate timing, NASA announced in mid-1987 a major new Earth science initiative: a long-term space observing program that would become “Mission to Planet Earth” (now “Earth Science Enterprise”). The centerpiece was to be a series of massive earth satellites known as the Earth Observing System (EOS) devoted to the study of our planet as a complex, integrated, interdependent whole—a pursuit known as Earth System Science. In cooperation with other international...
space agencies NASA issued an open call in Dec 1987 for new instrument concepts. This came to the attention of one of us (Yunck), who headed a GPS geodesy group at JPL. A proposal team was formed in January 1988, seeking broad earth science applications for a spaceborne GPS receiver, dubbed the GPS Geoscience Instrument (GGI). The team, consisting largely of geodesists, had little initial enthusiasm for GPS sounding. In March, Yunck approached Dr. Gunnar Lindal, a leading planetary radio scientist at JPL who, under the name Fjeldbo, had been a principal on the Stanford team that proposed the first planetary occultation experiment in 1962. Yunck supplied Lindal with a breakdown of expected GPS phase measurement errors (thermal noise, multipath, high order ionosphere) and within an hour Lindal reported that we could expect to measure stratospheric and upper tropospheric temperatures to about 1 K. In a memo dated 15 March 1988, possibly the first written pronouncement on the subject, Lindal wrote:

In the ionosphere, the refractivity data yields the vertical electron density distribution. Below approximately 50 km altitude, the refractivity may be used to determine the density, pressure, and temperature distribution in the stratosphere and upper troposphere. (The air density in the mesosphere is too low to permit reliable measurements.)

Near the top of the stratosphere, the altitude resolution of the profiles will be 1.5 km, as measured by the height of the first Fresnel zone. At the surface, the vertical resolution will vary with the meteorological conditions in the regions probed by the links, but will typically be about 0.5 km. The corresponding horizontal resolution longitudinal to the link will range from 200 km to roughly 100 km over the same altitude interval. Scaling of previous results from Titan indicates that it should be possible to determine the temperature near the tropopause to an accuracy of about 1 K.

Note that the refractivity profiles do not uniquely define the vertical changes in both the composition and temperature of the lower troposphere. In order to determine density, pressure, and temperature profiles from the radio data in this region, it is therefore necessary to obtain the water vapor distribution from another source. Conversely, if the temperature profile is available from other instruments, one can use the refractivity profile to compute the vertical distribution of water vapor. [Lindal, 1988]

This accurately captures our understanding and expectations today. Within a day, Lindal computed refined estimates of the expected temperature accuracy at several levels in the atmosphere from which a curve of projected accuracy was created. Figures 3 and 4, taken from the GGI proposal, illustrate the occultation concept and the projected temperature accuracy as a function of altitude.

At about the same time, another of us (Liu, then at the University of Illinois) joined the GGI team to develop the ionospheric science portion of the proposal. In another example of serendipity, Dr. Liu and his colleagues had just published the first papers introducing the concept of “ionospheric tomography”: imaging the ionosphere in 2 and 3 dimensions with multiple observations of earth satellite links [Austen et al, 1988]. This was an idea ripe for exploitation by the rich harvest of ionosphere-piercing dual frequency signals GGI would collect. In addition, Dr. William Melbourne of JPL, with a diverse background in astronomy, geodesy, radio science, and navigation, was tapped as Principal Investigator. Recognizing the need for an array of receivers, the GGI team proposed to

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4 For completeness we should record that in late 1987, unknown to the GPS team, a planetary radio science group was also contemplating an EOS occultation proposal. Their concept employed the high gain TDRSS antennas aboard each EOS spacecraft to conduct two-way soundings through the geosynchronous TDRSS satellites, effectively transplanting the interplanetary paradigm to earth orbit. In early 1988, when the two groups became aware of one another, the TDRSS approach was changed to GPS occultation. But, unfamiliar with GPS carrier reconstruction, the team assumed code-based ranging and estimated limiting temperature accuracies of about 7 K. The proposal was not submitted.
place instruments on all US EOS platforms, the European EOS platform, and the Space Station—the maximum allowed under the EOS call. In February 1989, the GGI proposal was approved in full and it appeared that NASA was on track to deploy the first GPS occultation constellation. Over the next three years, however, the EOS program confronted drastic cutbacks and in 1993 GGI was dropped. But by then the idea had been aggressively promoted among international science agencies and the global earth science community generally [Yunck et al., 1988; Yunck and Melbourne, 1989; Melbourne et al., 1994], and while there was resistance within parts of the atmospheric science establishment, scattered groups of advocates and creative new flight initiatives, several involving tiny microspacecraft, were beginning to appear in the US, Europe, and elsewhere.

The Rise of GPS/MET

At this point the focus shifts to the University Corporation for Atmospheric Research (UCAR) in Boulder, Colorado, and to their sponsoring agency, the US National Science Foundation. In 1992, a group at UCAR (which had also been involved in geodetic and other scientific uses of GPS), including Randolph Ware, Michael Exner, and Ying-Hwa Kuo, saw the promise of GPS occultation and swiftly put together a mission concept and a proposal to the NSF. The idea was to place a low-cost GPS ground receiver, adapted for occultation and ruggedized for flight, on an orbiting platform of opportunity to test the technique in space. The NSF responded with enthusiasm, UCAR brought in the US National Oceanic and Atmospheric Administration and Federal Aviation Administration as co-sponsors, and almost overnight GPS/MET was born. In April of 1995, less than 3 years after the idea was hatched, the GPS/MET instrument was launched by a Pegasus rocket into low earth orbit aboard NASA’s MicroLab I spacecraft (Fig. 5). The instrument was adapted from a commercial version of JPL’s TurboRogue geodetic receiver, built by Allen Osborne Associates; the software was modified for flight by JPL. The GPS/MET science team included Drs. Chris Rocken and Xiaolai Zou of UCAR, Prof. Benjamin Herman and his colleagues at the University of Arizona, who developed the first retrieval algorithms, and Drs. S. Sokolovskiy and M. Gorbunov of the Russian Institute of Atmospheric Physics who extended and refined those algorithms. A parallel analysis effort was conducted at JPL under NASA sponsorship. The JPL team, which developed separate analysis systems, included Drs. E. R. Kursinski, George Hajj, Stephen Leroy, and Larry Romans. A typical temperature profile from GPS/MET is shown in Fig. 6. For more on GPS/MET see Anthes et al [this issue] and references therein.

As is now known throughout the world, GPS/MET has been an unqualified success and has beautifully set the stage for what is soon to come. But GPS/MET was a limited first step. The flight instrument was adapted quickly from an early geodetic unit and offered only a primitive codeless capability. This meant that it could acquire high quality data only during brief intervals when the Air Force turned off GPS signal encryption, which is normally on continuously. In addition, only a single low-gain antenna directed towards the limb was provided to acquire both occultations and all GPS data for orbit determination, limiting both the occultation signal quality and orbit accuracy. Perhaps most significant, the receiver possessed virtually no special tracking software to cope with the weak and erratic signals passing through the dense lower troposphere. Consequently, signal tracking frequently failed at altitudes of 3-5 km, particularly in the tropics and mid-latitudes where water vapor is prominent and the thermal structure complex. Nevertheless, analysis of the unique GPS/MET data set has provided not just pioneering science but enormous insight into the behavior of occulted signals and the requirements for tracking them—knowledge that has been exploited in the design of the next generation of occultation receivers. The COSMIC instrument will feature fore and aft high-gain antennas tailored to the occultation task, together with separate broad-beam antennas to acquire data for orbit determination; an enhanced codeless technique—the most advanced yet developed—which
will provide data quality during signal encryption surpassing that of GPS/MET with encryption off; adaptive tracking loops to better maintain lock in the problematic lower troposphere; and unique "open-loop" acquisition, pioneered on Voyager (Fig. 2), to assure capture of all perceptible occultations down to the earth's surface, even when lock cannot be maintained. The GPS/MET effort has also led to the development of sophisticated, automated data analysis systems that, with further improvements in the next few years, will be suited to the most demanding occultation data challenges.

The IGS Reference Network

Another major legacy of GPS geodesy is the extensive GPS ground network that has provided the needed reference data to GPS/MET and will serve COSMIC and other future occultation missions. In the mid and late 1980's, GPS geodesy was conducted exclusively on an episodic or "campaign" basis, with receivers carried to the field for temporary data collection. By the early 1990's, falling receiver prices had made permanent networks feasible, and in 1992 the International GPS Service for Geodesy (IGS) was formed to oversee the deployment and operation of a permanent global network to provide precise GPS orbits and reference data to geodesists [Mueller and Beutler, 1992]. By the time of the GPS/MET launch in 1995, a network of about 100 permanent sites was in place, funded entirely by geodetic interests, collecting precise reference data every 30 seconds and returning them daily. To properly remove selective availability "dither" for occultation data analysis, reference data at 1-sec intervals is required. Before the GPS/MET launch, JPL modified the receiver software at six of the IGS sites to deliver 1-sec samples; that was essentially the only expense incurred by GPS/MET to acquire reference data.

Today the IGS (now simply International GPS Service) maintains a thriving network of over 200 sites worldwide, many of them returning data every hour. A joint effort by NASA and the German space agency is upgrading 20 of those sites to provide 1-sec data in near real time for several upcoming GPS occultation flights (see below). This high rate sub-network will provide ample redundancy to assure a supply of reference data for nearly all possible occultations. The IGS recently expanded its formal charter to encompass support for GPS data acquired from low earth orbit. The high rate network will continue to be maintained to support occultation and spaceborne GPS science generally. (We might note that the GPS Joint Program Office has announced that selective availability may be turned off before 2007; if that occurs, the sample rates needed for occultation reference data will be relaxed by about a factor of 10.) While COSMIC and other missions will be expected to contribute to its operation, the infrastructure is in place, the procedures and protocols established, and the marginal cost to future users will be relatively small.

The NASA Flight Experiments

The pre-COSMIC history of GPS sounding does not end with GPS/MET. Next in line is a series of five NASA-sponsored experiments on a diverse mix of international flights of opportunity. Inspired by the pioneering example of GPS/MET, NASA agreed in 1995 to sponsor occultation receivers on two tiny international flight projects: Denmark's Ørsted mission, designed primarily for magnetic field mapping, and South Africa's Sunsat, a student-built satellite carrying a high-resolution imager. These were both provided with GPS/MET-class occultation receivers and were launched together aboard a Delta rocket in late February of 1999. After lengthy spacecraft checkout periods, limited data sets began arriving in September 1999. Because of antenna constraints on these small spacecraft, and continuous GPS signal encryption, the data quality is considerably lower than for GPS/MET. This is not entirely a bad. Though the data will be of limited science value, the experiments will further hone analysts' abilities to work with demanding occultation data sets. In addition, the Sunsat instrument can be upgraded in flight to improve its codeless...
tracking performance and test open-loop tracking algorithms. The Ørsted and Sunsat missions are depicted in Fig. 7.

A glimpse of the future of GPS occultation will come from the next two missions: SAC-C (Fig. 8), an Argentine spacecraft carrying a multispectral imager and magnetometer, and CHAMP (Fig. 9), a German mission for magnetometry and gravity mapping. These much larger spacecraft are due to be launched separately in early 2000 and will carry the first examples of the next-generation occultation receiver developed at JPL. Known as the BlackJack, this is the prototype for the COSMIC receiver. SAC-C will be the first to carry occultation antennas in both the fore and aft velocity directions, and will thus be the first to observe rising occultations. Both will feature more directional occultation antennas (7-10 dB gain, though not optimally tailored in beam pattern) and both will carry down-looking antennas in an attempt to recover GPS signals reflected from the ocean surface. All flight software can be modified and reloaded after launch. For several years, then, CHAMP and SAC-C will serve as developmental test beds for GPS sounding. In space, this will allow experiments with enhanced codeless acquisition techniques, adaptive tracking loops during weak signal conditions, and open-loop sampling. On the ground, the data will be used to test robust editing techniques, advanced retrieval algorithms, calibration and validation systems, and fully automated end-to-end analysis systems.

Finally, NASA will place occultation receivers on the twin GRACE spacecraft, now set for launch in mid-2001. GRACE is one of the first of NASA's Earth System Science Pathfinder (ESSP) missions and is jointly sponsored by the German space agency DARA. The two spacecraft will fly in formation, 170-270 km apart (Fig. 10), performing precise satellite-satellite ranging (accomplished by a modified BlackJack) to generate detailed maps of the earth's time-varying gravity field. In addition, the lead spacecraft will capture rising occultations while the trailing spacecraft will acquire them as they set. Together they will form the equivalent of a single COSMIC spacecraft.

While it is unlikely that Ørsted and Sunsat will survive much into the era of CHAMP, SAC-C, and GRACE, the latter three taken together, should they all succeed, will offer us the first semblance of a pilot constellation. Though not optimally arrayed nor well adapted to "operational" use, they will afford a great deal of experimentation and preparation before the COSMIC launch. By that time the low-troposphere acquisition and retrieval techniques will be nearly perfected, and the end-to-end data acquisition and analysis systems will be poised for immediate high-volume, near-real-time production. The sequencing of these steps could hardly be improved.

Implications for the Future

With this groundwork completed, COSMIC will inaugurate the age of operational GPS sounding for weather forecasting, climate prediction, ionospheric monitoring, and a suite of related earth science pursuits. All that went before will be prologue, and COSMIC will become Chapter 1 of, we expect, a long and rewarding adventure. In recent years, much speculation has centered on the likely course of the chapters to follow, and it must be said that the plot development is not clear. In one view, the COSMIC model will be taken to its logical extreme: flight systems will be further miniaturized and we will see dedicated constellations of dozens or even hundreds of tiny free-flyers, each with a mass of a few kilograms, consuming less than 10 watts, and costing a few hundred thousand dollars each to produced in volume (Fig. 11).

There is much to be said for this view. Consider that the next-generation of NASA's occultation receiver—palm-sized, with a mass of a few hundred grams, consuming a few watts—will provide:
History of GPS Sounding

Submitted to TAO special issue on COSMIC

- Real time onboard position, velocity, and timing
- Real time onboard attitude and attitude rate determination
- All onboard spacecraft computation and control
- All onboard data storage
- All uplink extraction and command interpretation
- All tracking data for centimeter-level precise orbit determination
- Acquisition of all occultations and ocean reflections

Equipped with a tiny cell-phone chip, each unit will simply dial a local number and send its data through one of the orbiting telecom systems directly to a computer which, within minutes, will generate and distribute finished retrievals. No special ground systems are needed either for tracking or data downlink, and operations crews would be all but non-existent. Very little is needed to convert these tiny components into a finished autonomous spacecraft: an enclosure, solar cells and batteries, magnetic torque rods for attitude control, and (optionally) micropropulsion for crude orbit maintenance. These tiny spacecraft could be launched in large numbers at little cost as secondary payloads on other launches.

Another view, depicted in our introduction, holds that these same virtues will make the occultation instrument irresistible as an add-on to constellations already planned. The miniature receiver/processor can assume the functions of several discrete spacecraft sub-systems, lowering mass, power, and cost in a cascade of interlocking economies, while providing a valuable new science dimension and a potentially lucrative data stream. The incremental cost of adding an occultation component to otherwise unrelated constellations could be near zero—or, indeed, negative. And rather than requiring even a cell-phone chip, these space systems, as their principal mission, will provide the telecom themselves.

On balance we believe that, at least for the immediate post-COSMIC era, the latter scenario is more likely. The investment needed to realize the “nanosat” concept is not trivial and science agencies tend to proceed with caution. The US Integrated Program Office, for example, developing the next generation operational low-orbiting weather satellites (NPOESS), has set itself the modest objective of two operational GPS sensors, matched by a third from Europe, by the year 2008. Another US science official has said that a 3-sensor array is sufficient and ten “luxurious.” The vision of great constellations deployed at their own expense and risk, even if ultimately economical, is not one that rests easily in their thoughts. That vision has instead been taken up by industry, which has already deployed the first of the great commercial constellations, and, less aggressively, by the military. (The US Defense Department is considering occultation sensors for a future 24-satellite early warning system known as SBIRS-Low.) Together these will comprise hundreds of spacecraft wonderfully suited to the occultation task. Ultimately their own self-interest, if not a love of science, may lead them to add occultation sensing to their mission plans. But that will not happen until the full feasibility, practicality, and rewards are made manifest through the work we have begun. Until that work is done we can not be certain it will happen at all. For the moment, COSMIC holds the key.

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References


History of GPS Sounding

Submitted to TAO special issue on COSMIC

Figure Captions

Fig. 1. Examples of the diverse areas of Earth science in which COSMIC and other spaceborne GPS missions will have a significant impact.

Fig. 2. Sequence of power spectra made of open-loop data acquired from Voyager 2 while occulting behind Uranus. Structure in lower troposphere gives rise to multiple received frequencies.

Fig. 3. Conceptual illustration of GPS atmospheric occultation (from 1988 GGI proposal).

Fig. 4. Early estimate of expected temperature accuracy vs. altitude with GPS occultation (from 1988 GGI proposal).

Fig. 5. Artists rendering of NASA's MicroLab I spacecraft which carried the GPS/MET occultation experiment. The occultation antenna is on the right side; receiver is immediately behind.

Fig. 6. Early temperature profile from GPS/MET revealing sharp tropopause near England. Nearby radiosonde measurements are shown for comparison.

Fig. 7. Overview of Ørsted and Sunsat microsat missions launched in February 1999.

Fig. 8. Illustration of the Argentine SAC-C spacecraft. GPS antennas fore and aft will capture rising and setting occultations. A down-looking antenna will seek to capture GPS ocean reflections.

Fig. 9. Illustration of the German CHAMP spacecraft. Two aft-looking GPS antennas will capture setting occultations. A down-looking antenna will seek to capture GPS ocean reflections.

Fig. 10. Illustration of the twin US-German GRACE spacecraft. GPS antennas fore and aft, one on each spacecraft, will capture rising and setting occultations.

Fig. 11. Conceptual illustration of proposed array of few-kilogram “nanosats” dedicated to continuous monitoring of the global atmosphere by GPS occultation.
Figure 3

Figure 4
Temperature profiles near England

At about 95-4-25:00:00 UTC

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Radiosonde at 53.5 N, 357 E.

Figure 5

Temperature profiles near England

At about 95-4-25:00:00 UTC

- Occultation at 52.6N, 355 E.
- Radiosonde at 54.5 N, 353.9 E.
- Radiosonde at 53.5 N, 357 E.

Figure 6
Orbit: 852 km, 98.74° inclination.

Project Manager: CRI (Denmark)

Primary Mission:
- Magnetometry
- Charged Particles

GPS Mission:
- Atmospheric Occultations

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Orbit: 852 km, 98.74° inclination.

Project Manager: Stellenbosch University (S. Africa)

Primary Mission:
- Communications Demo
- Stereo Imaging
- Laser Retro-Reflector

GPS Mission:
- Atmospheric Occultations

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Figure 7

Figure 8
The Large Space GPS Array
Dozens of few-kg GPS Sensorcraft for Atmospheric, Ionospheric, Ocean, and Solid Earth Science

Figure 11