Advances in Thin-Film Solar Cells for Lightweight Space Photovoltaic Power

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ADVANCES IN THIN-FILM SOLAR CELLS FOR LIGHTWEIGHT SPACE PHOTOVOLTAIC POWER

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SUMMARY

The present status and current research directions of photovoltaic arrays as primary power systems for space are reviewed. There have recently been great advances in the technology of thin-film solar cells for terrestrial applications. In a thin-film solar cell the thickness of the active element is only a few microns; transfer of this technology to space arrays could result in ultralow-weight solar arrays with potentially large gains in specific power.

Recent advances in thin-film solar cells are reviewed, including polycrystalline copper-indium selenide (CuInSe₂) and related I-III-VI₂ compounds, polycrystalline cadmium telluride and related II-VI compounds, and amorphous silicon:hydrogen and alloys. The best experimental efficiency on thin-film solar cells to date is 12 percent AM0 for CuInSe₂. This efficiency is likely to be increased in the next few years. The radiation tolerance of thin-film materials is far greater than that of single-crystal materials. CuInSe₂ shows no degradation when exposed to 1-MeV electrons. Experimental evidence also suggests that most or all of the radiation damage on thin-film materials can be removed by a low temperature anneal.

The possibility of thin-film multibandgap cascade solar cells is discussed, including the trade-offs between monolithic and mechanically stacked cells. The best current efficiency for a cascade cell is 12.5 percent AM0 for an amorphous silicon on CuInSe₂ multibandgap combination. Higher efficiencies are expected in the future.

For several missions, including solar-electric propulsion, a manned Mars mission, and lunar exploration and manufacturing, thin-film photovoltaic arrays may be a mission-enabling technology.

1. INTRODUCTION

In this paper we discuss the development of photovoltaic arrays beyond the next generation, particularly looking at the potentials of thin-film polycrystalline and amorphous cells.

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We discuss two important figures of merit, efficiency (i.e., what fraction of the incident solar energy is converted to electricity), and specific power (power-to-weight ratio).

2. SURVEY OF THE CURRENT STATE OF THE ART

Current Generation Technology

The current generation of space solar cells consists of silicon and gallium arsenide cells [1]. The vast majority of all solar cells flown in space are silicon cells. Conventional silicon solar cells have a thickness on the order of 250 \( \mu \text{m} \); these can be chemically and mechanically thinned to a thickness of 62 \( \mu \text{m} \). Production cells (e.g., for the Space Station Freedom solar array) are typically 14 percent efficient [2]. The best silicon cells measured in the laboratory are about 19 percent efficient [3].

Silicon solar cell technology has recently had major gains in performance, and the previous estimates for the "limits" to performance have had to be revised upwards. New estimates taking into account new technologies such as light trapping and surface passivation suggest achievable efficiencies of up to 22 percent, with values of 20 percent likely in the near term.

Higher efficiencies can be achieved with gallium arsenide, which has a bandgap closer to the optimum for the space solar spectrum. The best verified efficiency measured on a GaAs cell to date is 21.4 percent AM0 [4]. A higher efficiency has been reported (22.5 percent AM0 [5]), but not yet independently verified.

Cells manufactured using current production technology have a somewhat lower efficiency. In a manufacturing technology program, Applied Solar Energy Corporation (ASEC) delivered 6000 2x4 cm GaAs cells with an average performance of 18 percent AM0 to demonstrate production readiness, and 115,000 cells of an earlier design with performance averaging 16.6 percent AM0 [6].

LSI in Japan has demonstrated production runs of 120 cells with an average efficiency of 20 percent AM0 [7].

GaAs on Ge

Cascade solar cells made of GaAs on germanium have shown the potential for higher efficiencies than conventional GaAs cells. An efficiency of 21.7 percent has been measured under the simulated AM0 spectrum [8,9]. Unfortunately, high altitude tests have shown that the actual space solar spectrum does not have enough long wavelength irradiance to fully bias the germanium subcell on, and the actual efficiency is lower than the tested values [10]. This problem can potentially be eliminated either by improving the Ge subcell or by adding Al to the GaAs to let
through more light. Tobin et al. calculate a limit efficiency for this cell design of 35.7 percent, compared to 27.5 percent for GaAs alone [9].

It is also possible to make GaAs cells on inactive germanium substrates. This allows the substrate to be thinned, reducing the cell weight. GaAs on germanium cells have been produced with 78-μm thickness [11], for a considerable weight reduction compared to conventional GaAs cells.

Next Generation Technology

Ultrathin silicon. — With light trapping and surface passivation, the optimum thickness of a single-crystal silicon cell decreases and the efficiency increases. For highest end-of-life efficiency, the optimum thickness may be as low as 2 μm, leading to potentially very high specific power. The radiation tolerance of such ultrathin cells may be extremely good, since the thickness is less than the diffusion length even after radiation damage. Calculations predict that such ultrathin cells have efficiency and radiation tolerance as good as that of III-V solar cells [12].

Indium phosphide. — Considerable interest has recently been focussed on indium phosphide (InP) as a new high efficiency solar cell material. The bandgap, 1.35 eV, is reasonably close to the optimum value. Cells with efficiencies as high as 18.8 percent AM0 [13] have been produced, with 20 percent efficiency confidently predicted as a future goal [14]. A major reason for the interest in the material is that InP is considerably more resistant to radiation damage than silicon or GaAs.

A difficulty with InP is the extremely high cost of the material. It is likely, though, that the cost will be reduced if the cells are ever manufactured at production levels.

Single-crystal film technologies. — Another approach to making low mass cells is to grow a thin epitaxial layer of a single-crystal semiconductor on a thick substrate, make a solar cell on the layer, then remove it from the substrate (which, optimally, can then be reused). By the process of CLEFT (Cleavage of Lateral Epitaxy for Transfer), the epitaxial layer is mechanically removed from the substrate along a predefined cleavage plane [15]. Solar cells on 10-μm thick layers of GaAs have been produced with efficiencies as high as 19.5 percent AM0.

An alternative peeled film technology uses a selective etchant to separate the film from the substrate. This technology has been demonstrated to produce laser-quality peeled films on GaAs [16], but has not been used for solar cells to date. InP films have also been produced by this technology.

High efficiency cascades. — Another approach to high efficiency is to use a cascade structure (described in more detail
in section 5 below). The cascade combination of CLEFT GaAs and thin-film CuInSe2 has produced cells with total efficiency of 21.3 percent AM0. This will result in a specific power of 620 W/kg, including 50-μm substrate plus coverglass [17].

The best monolithic cascade produced to date has an efficiency of 22.3 percent at AM0 1 sun. This cell, produced by Varian, utilized an Al(0.35)Ga(0.65)As(1.93 eV) top element on a GaAs bottom element. The cell was current-matched at AM0 [18].

Concentrators. - Finally, it should be noted that efficiency can be increased by concentrating the incident sunlight, either by means of a mirror or a lens. Concentration systems can be designed for high (x100 plus), medium (x10 to 20), and low (x2 to 5) concentration ratios, each with different advantages and problems. Both reflective and refractive [19] concentrators can be made. This approach will not be discussed in detail here.

3. THIN-FILM SOLAR CELLS

An alternative to the conventional single-crystal solar cell is the thin-film solar cell. Thin-film solar cells are made from thin (1 to 5 μm) polycrystalline or amorphous semiconductor layers deposited on an inert substrate or superstrate material. The materials used are high absorption direct bandgap semiconductors; the high absorption constant allows essentially complete absorption of the light within the first micron or so of the material. Recently thin-film solar cells have been the topic of intense research for low-cost terrestrial electricity production; the low materials usage and potential for high-throughput, automated deposition allows the production cost to be extremely low. Initial research efforts focused on amorphous silicon; recently copper indium selenide and cadmium telluride have shown extremely good experimental results. For space technology, little work has been done. Research into the potential use of thin-film solar cells for space will be a topic of research under the surface power task of the NASA "Pathfinder" program to develop enabling technology for future NASA missions.

Thin-film solar cells can be made from a wide variety of materials including ternaries and quaternaries; many of these have not been extensively studied.

The achievable efficiency of a solar cell material will depend on the characteristic energy bandgap of the material. An idealized calculation of achievable efficiency versus bandgap is shown in figure 1, with the bandgaps of some of the important solar cell materials indicated (after Loferski, [20]). For the technologically well-developed materials, such as silicon and GaAs, the efficiencies on this chart are very close to the achieved efficiencies (e.g., 22.5 percent for GaAs, about 19 percent for Si). For thin-film materials, achieved efficiencies as yet fall well below these values. This is for two reasons.
First, Si and GaAs have received the benefit of extensive materials development research done for the electronics industry, and are technologically very well understood materials, while thin-film materials are relatively new and have been comparatively little researched. Second, because the thin-film materials are polycrystalline or amorphous, there are additional sources of efficiency loss due to grain boundary effects and the effects of structural disorder. It is as yet unknown whether the ultimate efficiencies of these materials will approach those of the single-crystal materials.

Since the absorption coefficients of all of the materials discussed is very high, the cells can be made extremely thin, typically a few microns, compared to several hundred microns thickness required for conventional silicon solar cells. This means that the technology could potentially be extremely low weight, if the cells can be deposited on low mass substrates (or superstrates). However, the current technology development programs are directed at terrestrial use, for which the preferred substrate is typically 1/4-in. thick glass; cheap and rugged but not light. There is little or no research on alternative, lightweight substrates.

Advantages of thin-film solar cells are:

(1) High radiation tolerance
(2) High specific power; potentially in the kilowatt/kilogram range
(3) Large area solar cells with integral series interconnections
(4) Flexible blankets
(5) Large (by spacecraft standards) body of array manufacturing experience
(6) Low cost

The disadvantages of thin-film solar cells are:

(1) Lower efficiency
(2) Lack of spacecraft experience
(3) Not currently produced on lightweight substrates

Experimental measurements on thin-film solar cells are almost always quoted for a solar spectrum filtered by passage through the atmosphere (Air Mass 1.5, or AM1.5 spectrum). Almost no measurements have been made of cells under the space (Air Mass Zero, or AM0) spectrum. Efficiency measured under space sunlight is lower than that under terrestrial sunlight because most of the added energy available in space is in the infrared and ultraviolet regions, to which solar cells are generally not very responsive. The conversion factor from AM1.5 to AM0 efficiency is typically a reduction of 15 to 20 percent for cells with bandgaps in the range of 1 to 1.5 eV, varying slightly with the spectral response of the solar cell in question. For example, for one amorphous silicon cell discussed in the literature [21], conversion of AM1.5 efficiency to AM0 is by a multiplicative factor
of 0.80. In this paper we have converted all efficiency figures quoted at AM1.5 to AM0 using an assumed conversion factor of 0.80.

While thin-film technologies have not yet been demonstrated in space, there is a very large (by space standards) manufacturing base on the Earth: tens of megawatts per year for a-Si, a rapidly increasing capability of perhaps 1 MW/year for CuInSe₂, and around 100 kW/year for CdTe.

Very little actual flight experience is available on thin-film cells. CuInSe₂ and a-Si cells are both now flying on the LIPS-III satellite.

Table I summarizes the historical and projected efficiency of some of the most important solar cell types.

CdS/Cu₂S. – The first thin-film solar cell developed was the heterojunction cadmium sulfide/copper sulfide cell [23, 24]. The best achieved efficiency on these cells is about 7 percent [25], with very high radiation tolerance. These cells were made obsolete by the development of more stable and higher-efficiency thin-film materials.

Copper indium selenide. – Currently the leading technology for thin-film photovoltaics is copper indium selenide [26]. As of 1988 11.2 percent AM0 cell efficiency has been achieved (extrapolated from AM1.5 data; see above); 12 percent efficiency can be confidently predicted in the near term [27]. Figure 2 (courtesy ARCO Solar) shows the electrical characteristics of the best CuInSe₂ cell. Modules can be made with integral interconnection of the deposited thin-film cells. ARCO Solar, for example, produces large area (4000 cm) modules [28] with multiple cells series interconnected on a single substrate.

The bandgap of copper indium selenide is 1.0 eV. This is on the low side of the efficiency maximum shown in figure 1, but still reasonable. It is, as discussed below, nearly ideal for the bottom cell of a cascade.

The absorption constant of CuInSe₂ is extremely high, allowing the possibility of cells as thin as 1 μm. Existing cells consist of a layer of the active copper indium selenide, typically about 3 μm in thickness; a front contact and heterojunction window of either cadmium/zinc sulfide or zinc oxide plus cadmium sulfide, thickness typically about 1 μm; and a back contact of molybdenum, typically several thousand angstroms thick. Thus, the material has an inherent low weight, and the major mass of an actual solar cell is that of the substrate onto which the film is deposited.

A wide variety of manufacturing methods have produced >8 percent efficiency, including vacuum evaporation, reactive sputtering, and electroplating of the base material onto the substrate. In general, all of these techniques either involve high
temperature deposition, or a high temperature post-deposition anneal step. This could be a problem for space applications, where it would be desirable to be able to deposit the cell onto a thin plastic (e.g., Kapton) substrate. Deposition onto a thin substrate has not been demonstrated to date.

Copper indium selenide has the highest radiation tolerance of any solar-cell material known to date.

Other I-III-VI\textsubscript{2} compounds. Related I-III-VI\textsubscript{2} semiconductors have also been studied for solar cell use, although not as extensively as CuInSe\textsubscript{2}. The goal of investigations has been to identify related semiconductors which have the same ease of manufacturing into thin-film solar cells, but have wider bandgaps and thus presumably higher ultimate efficiency.

Copper gallium selenide is a major candidate for the proposed higher efficiency successor to copper indium selenide. The advantage of CuGaSe\textsubscript{2} is the wider bandgap, 1.67 eV, which is much closer to the optimum for the solar spectrum (see fig. 1), and nearly ideal for a cascade upper cell.

While the best experimental results on CuGaSe\textsubscript{2} to date are only 4.6 percent efficiency, the material has not been extensively developed. One known problem is that the CdS heterojunction used for CuInSe\textsubscript{2} absorbs light in the short wavelength end of the spectrum. Since this is more important for the wider bandgap material, a different (wider bandgap) heterojunction material needs to be developed to reach maximum efficiency for CuGaSe\textsubscript{2} [29,30]. Unless CuGaSe\textsubscript{2} differs electronically from CuInSe\textsubscript{2} in some yet-unknown way, ultimate efficiency for CuGaSe\textsubscript{2} cells should be about 18 percent better than for CuInSe\textsubscript{2}.

Cu(InGa)Se\textsubscript{2} quaternary compounds can be produced with bandgaps intermediate between copper indium selenide and copper gallium selenide. This allows a bandgap variable from 1.0 to 1.67 eV. Such materials can be tailored for a good match to the AM0 spectrum, yet be easier to work with than the wide bandgap CuGaSe\textsubscript{2}. Preliminary results with Cu(InGa)Se\textsubscript{2} quaternaries are encouraging [31], with efficiencies of up to 10.7 percent AM1.5 for compositions of 25 percent Ga [32].

Another proposed wide bandgap candidate is copper indium sulfide. CuInS\textsubscript{2} has a bandgap of 1.55 eV, very close to the optimum. It is not a very well studied material, and until recently no good semiconductor properties had been made with the material. The results on CuInSe\textsubscript{2} cells have restimulated interest in the material, and recently thin-film cells have been made with an efficiency of 5.8 percent AM0 [33].

Many other I-III-VI\textsubscript{2} ternaries exist; only a minimum amount of research has been done.

Cadmium telluride. - A second material which is being extensively studied for thin-film solar cells is cadmium telluride.
The bandgap of CdTe is 1.5 eV, which is very well matched to spectrum. It is produced in thin-film form by a wide variety of deposition methods. Best solar cell results to date have an AM0 efficiency of about 8.6 percent [34].

Like CuInSe2, it is currently not produced on thin substrates. However, unlike CuInSe2, most CdTe deposition methods are "superstrate" technologies, where the cell is deposited inverted upon transparent glass, which is used as the front cover. This glass can easily be produced in 50 μm (2 mil) sheets. It is also possible that a transparent plastic could be used.

Mixed alloys are also possible in the II-VI system. Ternary alloys of cadmium zinc telluride and cadmium manganese telluride [35] can be made with a higher bandgap than CdTe; ternary alloys of mercury cadmium telluride can be made with lower bandgap. Mercury cadmium telluride (HgCdTe) ternary cells have been made with efficiency as high as 8.5 percent AM1.5 [36]. HgCdTe with high mercury content (low bandgap) is a material which has been well developed for infrared sensors. Transfer of the technology to solar cells should be straightforward. One advantage of HgCdTe is that it is easier to contact than CdTe, and, in fact, the best CdTe cells utilize HgCdTe for the electrical contacts.

Another II-VI compounds which may be useful for thin-film solar cells is cadmium selenide (CdSe) [37]. The bandgap of CdSe is 1.7 eV, slightly high for a single-junction cell, but excellent for the top element of a cascade.

Amorphous silicon. - The material referred to as amorphous silicon is actually a mixed alloy of silicon and hydrogen, where the hydrogen incorporation is necessary for good electronic properties and can range from a few percent to as much as 15 percent.

The material differs from the thin-film materials described above in that the crystal is unstructured. The effective bandgap of amorphous silicon can be varied depending on the deposition parameters within a range of about 1.6 to 1.7 eV. This is well matched to the solar spectrum. The bandgap can be tailored further by addition of carbon to raise the bandgap, and germanium or tin to reduce it, but so far such amorphous silicon alloy cells have not shown as high performance as pure amorphous silicon.

Amorphous silicon solar cells for terrestrial use are the subject of a very large and active research program, currently funded at several million dollars per year. Much of this research will likely be applicable to space. The manufacturing technology base for a-Si is very large by space standards. Amorphous silicon solar cell modules are currently in production by a number of companies at the 10M W/year level. This yearly production level is considerably larger than the entire amount of conventional solar cells flown in space.
The best efficiency of amorphous cells is currently about 9 percent AM0 for single-junction cells. Some better efficiencies have been reported, but not independently verified. Efficiencies of 5 percent are more typical of what we measure.

A significant difficulty with amorphous silicon solar cell technology is the light-induced degradation, or Staebler-Wronski effect. First generation a-Si modules experienced about 20 percent degradation in peak power over 2 years of exposure to light. The best current a-Si solar cells are more stable, but still experience a 10 to 15 percent loss of performance. It is believed that future improvements and better understanding of the physics will reduce this degradation still further.

Technology to manufacture amorphous silicon solar cells on lightweight thin substrates has been demonstrated, on thin polymer and metals by ECD [21] on thin polyimide by 3M [36], and on thin polyethylene terephthalate by Teijin Ltd. in Japan, and there is some interest in lightweight, high specific power amorphous Si arrays for space [21].

Thin Polycrystalline Silicon

A final thin-film technology which should be mentioned is thin polycrystalline silicon. Recently results of up to 12.6 percent AM0 have been reported by a proprietary technique developed by Astropower [39]. Crystalline silicon is an indirect bandgap material and does not have the extremely high absorption constant typical of the other thin-film materials; consequently, a "thin" polycrystalline silicon cell is considerably thicker and heavier than other thin-film technologies. The silicon is deposited on a ceramic substrate; due to the high-temperatures typical of most silicon deposition processes it is not clear if it will ever be possible to produce the material on lightweight substrates. Nevertheless, future developments in this technology may make it of interest, especially for the bottom element of a cascade.

4. RADIATION TOLERANCE OF THIN-FILM SOLAR CELLS

Thin-film CdS/Cu2S solar cells showed excellent radiation tolerance, with no degradation in power on exposure to up to 1E17 1-MeV electrons/cm² [56]. This led to the hope that thin-film cells in general would have high radiation tolerance, an expectation which has for the most part been proven correct.

Thin-film copper indium selenide solar cells have the highest radiation tolerance of any solar cell measured to date. Existing experimental data show no noticeable degradation in performance at 1-MeV electron fluences of up to 1E16 electrons/cm²,
a dose equivalent to about 200 years of exposure at geosynchronous orbit if standard coverglass protection is assumed. (In fact, the measured efficiencies actually improved slightly) [40].

Under 1-MeV proton irradiation, the cells do show some loss of power; to about 90 percent after 1E12 protons/cm², as shown in figure 3 (courtesy Boeing [41]). This represents about 50 times greater resistance to 1-MeV proton radiation than either Si or GaAs.

The damage from the proton irradiation could be almost completely recovered by a low-temperature anneal. The cells exhibited 95 percent recovery of initial power after 6 min at 225 °C.

While it remains to be seen whether the high radiation tolerance will remain for future high-performance versions of the cell technology, this radiation tolerance is so extraordinary that the end-of-life (EOL) efficiency of even present-day CuInSe₂ cells may outperform conventional cell technologies in some high radiation orbits.

Thin-film cadmium telluride cells have not, to date, been extensively tested for radiation tolerance. Preliminary results of 1-MeV electron irradiation, quoted by Zweibel [42], show moderately high radiation tolerance with some loss of short circuit current but negligible loss of voltage or fill factor. All of the degradation they saw could be attributed to darkening of the glass superstrates used for the cells, which could be avoided by using radiation tolerant glass. Bernard et al. [43] also noticed little change in CdTe cell performance at 1-MeV electron fluence of up to 3E16/cm².

Amorphous silicon cells from Arco Solar exposed to 1-MeV electrons degraded from 8.57 percent AM0 to 8 percent at 1E15 electrons/cm² [40]. The efficiency dropped to 0.95 percent at 1E16 electrons/cm². The damage could be almost completely removed with a low temperature anneal; the cells showed 97 percent recovery after a 15 min treatment at 175 °C.

Somewhat worse degradation was found on n-p a-Si cells by NASA Langley [44]; they also found recovery with a 2-hr, 200 °C anneal.

THIN-FILM CASCADES

Introduction

An important technology for the production of high-efficiency thin-film arrays is the ability of thin films to be produced in multibandgap "cascade" structures [45].

In a solar cell made of a single semiconductor material, a fundamental limitation to the maximum possible efficiency is imposed by the photon utilization. Photons of energy less than
the bandgap of the material $E_g$ are not used, while the fraction of photon energy greater than $E_g$ is wasted. This limitation can be avoided by using more than one semiconductor material in a "cascade" or "tandem" cell structure.

In the cascade structure, short wavelength (high energy) photons are absorbed in a high bandgap material on the top of the solar cell. The high bandgap material is transparent to longer wavelength (low energy) photons, which pass through and are absorbed by a second layer consisting of a photovoltaic material with lower bandgap. This increases the utilization of the solar spectrum, since the excess energy of the high energy photons is not wasted.

This is shown graphically in figure 4, where the Air Mass Zero (AM0) solar spectrum is graphed in the form of total number of photons with energy greater than $E$ (here the total number of photons is expressed in terms of equivalent current density assuming one electron-hole pair per photon). The total energy available is the area under the curve, while the useful energy absorbed by a single-junction cell can be no greater than the area of a box touching the curve with the right edge at the material's bandgap, at maximum slightly less than half the total area. In a cascade cell, photons not absorbed by the top cell can pass through to a second cell. As shown in figure 4, a higher fraction of the total energy is available to a two bandgap cascade, where the fraction of energy used can be as large as the sum of the two box areas shown.

In most of the regions of interest, the integrated solar spectrum of figure 4 can be approximated by a straight line. The photon utilization fraction can then be directly seen to be approximately $n/(n+1)$ for a cascade of $n$ elements. For one and two element cascades, this approximation yields photon utilization fractions of 50 and 67 percent, very close to the actual utilization fractions of 45 and 69 percent. (In practice, incomplete photon utilization is not the only source of loss in a solar cell, and actual efficiencies are about half this.)

In principle, cascades could consist of an arbitrary number of elements, which would approach complete utilization of the solar spectrum. The largest jump in photon utilization comes from the increase from one bandgap to two. In practice, it is unlikely that thin-film materials will be made with more than two cascaded elements, at least in the reasonable future.

In an optimum current-matched two-element cascade, the efficiency can be approximately calculated as equal to the top cell efficiency plus half the bottom cell efficiency. If current matching is not required, the efficiency is approximately equal to the top cell efficiency plus $1 - J_{sc(top)}/J_{sc(bottom)}$ times the bottom cell efficiency.

The optimum bandgap combination depends slightly on the materials properties; for the air mass zero spectrum, using
idealized materials, maximum efficiency of a two element series-connected cascade occurs at bandgaps of 1.75 for the top cell and 1.05 for the bottom cell [46]. For the efficiencies of figure 1, this results in a maximum efficiency of 33 percent, about 50 percent higher than the efficiency of 24.4 percent calculated for a single bandgap cell.

Cascades can be configured as monolithic, in which the top cell is integrally deposited on the bottom cell (or vice versa), or mechanically stacked, in which the two sets of cells are formed separately. Electrical interconnections can be set up as two-terminal, three-terminal, or four-terminal configurations. In general, monolithic modules must be two-terminal or possibly three-terminal devices; while mechanically stacked modules can be configured as four-terminal devices as well. For a two-terminal current-matched cascade, the current through the top cell must equal that through the bottom. This means that once the bandgap of one component has been chosen, the bandgap of the other is determined.

Four-terminal cascades allow separate connection to the top and bottom cells. If the power is taken separately from each set of sub-cells, this connection requires no matching of voltage or current. Four terminals also allows monolithic connection in the voltage-matched configuration, with bottom cells connected in series [56].

The maximum efficiency is almost the same for all configurations. However, the current-matched configuration is very sensitive to the bandgaps, and loses efficiency very rapidly when the matching condition is not exactly met. The four-terminal system is relatively insensitive to the exact bandgap, while voltage-matched configurations are intermediate in sensitivity.

Figure 5(a) and (b) show efficiencies calculated by Fan [46] for cascade solar cells at AM0 in both the series connected and in the independent operation mode. The maximum efficiency is about the same for both, but the independent operation allows a much wider range of bandgaps.

An important element in a monolithic cascade is a shorting junction to connect the base of the top cell to the emitter (or window layer) of the bottom cell to allow current to flow from the first to the second.

The main question about monolithic cascades is whether the technology can be made to work. In particular, the deposition of the second cell must not cause the first cell to degrade, either by thermal effects due to the heat of deposition causing decomposition or interdiffusion of the first cell, or by material incompatibility, such as might happen if diffusion of some component of the second cell into the first reduces minority carrier lifetime.
For cascades where the top-cell bandgap is lower than the optimum bandgap for current matching, it is possible to create a current-matched cascade if the top cell is made to pass through some of the light that would normally be absorbed. This is discussed in [45].

There is a wide range of possible thin-film semiconductors for a two-cell cascade. Only a few, however, have to date shown potential for producing good thin-film solar cells.

Experimental Results

The best currently demonstrated thin-film cascade, reported by ARCO Solar [47], uses an amorphous silicon top cell on a CuInSe$_2$ bottom cell. The achieved efficiency is 12.5 percent AM0. In this cell the two elements were deposited separately, the a-Si on a glass superstrate and the CuInSe$_2$ on a metal-coated glass substrate, and the two elements optically coupled with a transparent encapsulant. This module configuration is shown in figure 6 (courtesy ARCO Solar). For higher specific power, it would be desirable to eliminate the intermediate layer by depositing the a-Si cell directly on the CuInSe$_2$.

An alternative technology, CdTe on CuInSe$_2$, has shown about 8 percent AM0 efficiency for a mechanically stacked prototype [48].

A problem with existing CuInSe$_2$ technology is that the current solar-cell structures use a heterojunction window layer which may not withstand the temperatures needed to directly deposit a second cell on top. Thus, either a technology must be developed to deposit the CuInSe$_2$ after the top cell deposition, a low temperature top cell must be used, or a more robust window layer found.

Cascade cells with amorphous silicon alloys for both top and bottom elements have also been demonstrated. Energy Conversion Devices (ECD), has reported an efficiency of 10 percent measured at Air Mass Zero for a three-junction, two-bandgap cell [49].

Future

Bottom cell materials. - CuInSe$_2$ is nearly ideal for the bottom cell for a cascade. The bandgap of CuInSe$_2$ can be modified by alloying with related I-III-VI$_2$ materials; for example, CuInTeX$_2$(2-x), will have a lower bandgap, with x selected to form the bandgap required; a higher bandgap material can be formed in CuGa_xIn(1-x)Se$_2$. This may be important for monolithic cascades requiring current-matched cells.
Mercury-cadmium telluride, with a bandgap continuously variable from 0 to 1.5 eV, is also a good candidate for a bottom cell.

Other materials for bottom cells are polycrystalline silicon and crystalline silicon.

Top cell materials. - The optimum material for the top cell of a two-element cascade would have a bandgap near 1.75 eV. Of the wide-bandgap thin-film solar cell materials, CdTe is the most well developed. The bandgap of CdTe, 1.5 eV, is slightly low for an optimum cascade. For a current-matched cascade this could be remedied by use of a "perforated" cell [45]; alternatively, a bottom cell (for example, HgCdTe) with correspondingly lower bandgap could be used and the small penalty for off-optimum performance accepted.

The related ternary alloys with Mn, Cd$_x$Mn$_{(1-x)}$Te; Zn, Cd$_x$Zn$_{(1-x)}$Te; or Se, CdTe$_x$Se$_{(1-x)}$, could be used to increase the bandgap to closer to optimum [35]. A related wide-bandgap material is cadmium selenide, CdSe [50]. Electronic properties and performance of solar cells made from these materials are still comparatively uninvestigated.

CuGaSe$_2$, with a bandgap of 1.7 eV, and CuInS$_2$, with bandgap 1.5 eV, are also promising choices, as discussed in the previous section.

Amorphous silicon, with an effective bandgap of around 1.6 to 1.7 eV, may also make a good choice. Alloys with Ge, Sn, SiC and SiN can tailor the bandgap as necessary. Amorphous materials have the advantage that tunnel junctions are relatively easily formed. The efficiency and lifetime of these materials require improvements to allow them to be used for efficient elements in cascades, however, it should be noted that intensive research into amorphous silicon alloys is in progress.

While mechanically stacked modules are easier to build, for high specific power, arrays will probably require monolithic construction.

6. APPLICATIONS

Future thin-film solar cells are likely to have greatly increased specific power at the solar cell level compared to conventional technology solar cells.

Table II compares existing and projected efficiency for the best single-crystal and thin-film cells (where "current" means for the best cells achieved in the lab, not for cells currently manufactured into space arrays). Table III shows these figures converted into specific power at the cell level. These specific powers are for the cell only, not including the radiation shielding, interconnections, support layers, array structure, etc., all
of which are major contributors to the actual mass. It must be noted that cell mass is only a small component of the array mass, and thus of array specific power.

Achieved specific power is typically about a tenth of the powers listed here. In a well designed structure, however, the structural mass should be able to be decreased roughly proportionately to the cell mass. As a rule of thumb, the array structural mass is generally roughly equal to the (covered) cell mass. (The rest of the power system—batteries, power conditioners and controllers, etc.—contributes an additional mass element which is nearly independent of the array.)

Specific power is not the only concern in solar array design. Other criteria include high array stiffness (i.e., resistance to bending during acceleration), high resonant frequency, and low moment of inertia in order to minimize force required for orientation. For all of these parameters a higher specific power, by reducing the mass of the solar cells, increases the relevant performance; while lower efficiency, by increasing the size, decreases it. In general, for these parameters the relevant figure of merit scales as product of the specific power and the efficiency [51].

Low Earth orbit provides a special case, where the drag area is a criterion. For these orbits, efficiency takes on increased importance.

However, for many, and perhaps even most missions, these concerns are secondary compared to the array mass. In this case achieving maximum specific power is the dominant factor in the choice of technology.

System Applications and Missions

The important applications for thin-film solar cells are to missions where specific power is a concern or where significant radiation exposure occurs during the course of the mission. While most spacecraft can benefit from increased specific power and radiation tolerance, specific missions for which thin-film photovoltaic arrays may be an enabling technology are solar electric propulsion, a manned Mars mission, and lunar exploration and manufacturing.

For solar electric propulsion, the system performance is directly proportional to the specific power. Accurate pointing is not important during the thrust. One proposed mission for solar electric propulsion is for a low-thrust vehicle to transfer satellites from low Earth orbit to geosynchronous orbit, or from low Earth orbit to lunar transfer. In both cases the orbit is a slowly rising spiral which spends a long time in the radiation belts, and for these missions the potential radiation hardness of thin-film cells may be very important. For a Mars unmanned
cargo ship, required power levels could be very high (megawatts), and specific power very important.

A manned Mars mission would require up to 1 MW of power, both for the spacecraft during the journey, and to power the surface base [52]. For the baseline mission, the transportation cost is extremely high, and specific power becomes the dominant concern, with efficiency of little importance. This makes thin-film cells a very attractive option. Figure 7 shows an artist's conception of astronaut unrolling a thin-film solar array to provide power for a manned base on the surface of Mars.

For a long-term manned lunar base, transportation costs are moderately high. However, the mass of the solar array for a lunar base is negligible compared to the storage capacity required for the 14-day lunar night [53], so specific power of the array is not an issue. Important uses for thin-film cells may be for intermediate (14-day) stay-time missions where the array is brought with the spacecraft, and for manufacturing power, e.g., lunar oxygen extraction, that require large amounts of power but could be run only during the sunlit periods.

Another option is a base at or near the lunar poles, which, because of the very low axial tilt of the moon, may be able to have a solar array sited so as to receive continuous sunlight [54]. For such a base the specific power of thin-film cells could be very important.

In the long term, it may be economically feasible to manufacture solar cells on the moon from available lunar materials. In this case, the only practical cell material is silicon, and the much smaller materials requirement for amorphous cells makes this the preferred technology. This is discussed in more detail by reference 55.

7. CONCLUSIONS

Thin-film solar cells show a potential for making extremely lightweight solar arrays. Thin-film photovoltaic materials being developed for terrestrial use which may be able to be adapted to space solar arrays include CuInSe₂, CdTe, and amorphous silicon. While the efficiencies are low compared to current technology space cells, the projected specific power levels are still extremely good. Development of multibandgap cascades raises the possibility that the efficiencies can be considerably improved.

Ultralightweight space arrays will require that the materials can be deposited on thin, space-qualified materials. This issue is not being addressed in current research programs.

Data gathered to date indicates that the radiation tolerance of such thin-film materials is equal to or better than any other known photovoltaic materials. While much of the radiation data
is preliminary or incomplete, it appears that in some high radiation orbits, thin-film materials may be the preferred technology even at present efficiency and specific power levels.

Data on the behavior of these devices in space is scanty. Even the efficiency information is extrapolated from terrestrial measurements, and needs to be verified in a rigorous manner using a spectrum calibrated for the specific material.

For several missions, including solar-electric propulsion, a manned Mars mission, and lunar exploration and manufacturing, thin-film photovoltaic arrays may be a mission-enabling technology.

8. ACKNOWLEDGEMENTS

We would like to thank Ken Zweibel of SERI (whose review article on the use of thin-film cells for space [42] we highly recommend) for helpful discussions, and Kim Mitchell of ARCO Solar for providing several of the figures used here.

9. REFERENCES


### TABLE I. - HISTORICAL PROGRESS OF THIN-FILM SOLAR CELL EFFICIENCY


<table>
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<tr>
<td>CdS/Cu₂S</td>
<td>7.3</td>
<td>8.2</td>
<td>9.0</td>
<td>10.0</td>
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<tr>
<td>CuInSe₂</td>
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<td>8.5</td>
<td>11.2</td>
<td>12</td>
</tr>
<tr>
<td>CuGaSe₂</td>
<td>---</td>
<td>---</td>
<td>4.6</td>
<td>12.5</td>
</tr>
<tr>
<td>CuInS₂</td>
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<td>2.9</td>
<td>6.1</td>
<td>12.5</td>
</tr>
<tr>
<td>CdTe</td>
<td>4.1</td>
<td>8.4</td>
<td>8.6</td>
<td>12.5</td>
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<tr>
<td>a-Si</td>
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<td>8.1</td>
<td>9.0</td>
<td>11.5</td>
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### TABLE II. - PROJECTIONS FOR FUTURE EFFICIENCY

[In percent.]

<table>
<thead>
<tr>
<th>Material</th>
<th>Current</th>
<th>Future</th>
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<tbody>
<tr>
<td></td>
<td>Conserv-</td>
<td>Optim-</td>
</tr>
<tr>
<td></td>
<td>ative</td>
<td>mistic</td>
</tr>
<tr>
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<tr>
<td>GaAs</td>
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<tr>
<td>CuInSe₂</td>
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<td>12</td>
</tr>
<tr>
<td>Opt. thin-film</td>
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<td>12.5</td>
</tr>
<tr>
<td>Thin-film Cascade</td>
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<td>18</td>
</tr>
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### TABLE III. - PROJECTIONS FOR SPECIFIC POWER

[Does not include coverglass.]

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness, μm</th>
<th>Substrate, μm</th>
<th>Current, kW/kg</th>
<th>Future</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Si</td>
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<td>-</td>
<td>1.8</td>
<td>1.9</td>
</tr>
<tr>
<td>GaAs</td>
<td>60</td>
<td>-</td>
<td>0.9</td>
<td>0.9</td>
</tr>
<tr>
<td>CuInSe₂</td>
<td>3</td>
<td>6</td>
<td>7.0</td>
<td>7.5</td>
</tr>
<tr>
<td>Opt. thin-film</td>
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<td>5.3</td>
<td>7.8</td>
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<tr>
<td>Thin-film cascade</td>
<td>6</td>
<td>6</td>
<td>3.9</td>
<td>5.6</td>
</tr>
</tbody>
</table>
Figure 1 - Achievable efficiency for a single junction solar cell as a function of the bandgap of the material.
(a) CURRENT VERSUS VOLTAGE MEASURED AT AIR MASS 1.5.

(b) QUANTUM EFFICIENCY VERSUS WAVELENGTH.

FIGURE 2. - ELECTRICAL CHARACTERISTICS OF ARCO-SOLAR HIGH-EFFICIENCY ZnO/CDS/COPPER INDUUM SELLENIDE SOLAR CELL.
Figure 3. - Effect of 1-MeV proton irradiation on the maximum power of silicon, gallium arsenide, and copper indium selenide solar cells.

Figure 4. - Air mass zero theoretical photocurrent versus bandgap, showing the advantage in photon utilization of a two-element cascade.
Figure 5. Maximum theoretical efficiency of a solar cell cascade as a function of the bandgaps of the top and bottom cell material.
INCIDENT LIGHT

(a) CROSS SECTION.

(b) CASCADE CONFIGURATION.

FIGURE 6. - ARCO SOLAR TANDEM MODULE.

FIGURE 7. - ARTISTS CONCEPTION OF ASTRONAUTS UNROLLING A THIN-FILM SOLAR ARRAY TO POWER A MANNED MARS BASE.
The present status and current research directions of photovoltaic arrays as primary power systems for space are reviewed. There have recently been great advances in the technology of thin-film solar cells for terrestrial applications. In a thin-film solar cell the thickness of the active element is only a few microns; transfer of this technology to space arrays could result in ultralow-weight solar arrays with potentially large gains in specific power. Recent advances in thin-film solar cells are reviewed, including polycrystalline copper-indium selenide \((\text{CuInSe}_2)\) and related I-III-VI\(_2\) compounds, polycrystalline cadmium telluride and related II-VI compounds, and amorphous silicon:hydrogen and alloys. The best experimental efficiency on thin-film solar cells to date is 12 percent AM\(_0\) for CuInSe\(_2\). This efficiency is likely to be increased in the next few years. The radiation tolerance of thin-film materials is far greater than that of single-crystal materials. CuInSe\(_2\) shows no degradation when exposed to 1-MeV electrons. Experimental evidence also suggests that most or all of the radiation damage on thin-film materials can be removed by a low temperature anneal. The possibility of thin-film multibandgap cascade solar cells is discussed, including the trade-offs between monolithic and mechanically stacked cells. The best current efficiency for a cascade cell is 12.5 percent AM\(_0\) for an amorphous silicon on CuInSe\(_2\) multibandgap combination. Higher efficiencies are expected in the future. For several missions, including solar-electric propulsion, a manned Mars mission, and lunar exploration and manufacturing, thin-film photovoltaic arrays may be a mission-enabling technology.