The 54th William Blum Lecture
Presented at NASF SUR/FIN 2018
in Cleveland, Ohio
June 4, 2018

Innovative Applications
of Electroplating and PVD
for New Material Solutions

by
Dr. Lars Pleth Nielsen
for
Dr. Per Møller
Recipient of the 2017 William Blum
NASF Scientific Achievement Award
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Editor’s Note: The following is the Powerpoint presentation for Dr. Møller’s William Blum Memorial Lecture at SUR/FIN 2018, in Cleveland, Ohio on June 4, 2018. Due to Dr. Møller’s serious illness, he was unable to make the journey to SUR/FIN. In his stead, his longtime professional colleague, Dr. Lars Pleth Nielsen, of the Danish Technological Institute (DTI), presented the lecture.

William Blum Scientific Achievement Award

Innovative applications of electroplating and PVD for new material solutions

Prof. Per Møller,
Technical University of Denmark (DTU)

and

Dr. Lars Pleth Nielsen,
Danish Technological Institute (DTI)
Introductory material

There was great concern about the outlook for Dr. Møller’s health, and Dr. Nielsen began the lecture by reporting on his current status (Slide 2). While the matter was very serious, the good news was that a stem cell donor had been found and the prognosis was good.

**William Blum Lecture**

Prof. Per Møller sends his regards

Per is temporary grounded and unable to present his William Blum Lecture

- Diagnosed with MDS special sub-group of bone marrow cancer
  - Low red blood cells, low platelets and low white blood cells
- Treatment will include chemotherapy and stem cell transplantation.
- The good news – a donor with optimal match has been identified.
- Per is currently being prepared for stem cell transplantation.
- The overall prognosis is good.

*Slide 2 - Dr. Møller’s health status.*

Dr. Nielsen also shared some of the published news items, both here and in Denmark, that covered the good news that Dr. Møller had received the Scientific Achievement Award for 2017 (Slides 3-4).

**William Blum Scientific Achievement Award**

*Slide 3 - Plaudits on the Award (1).*
William Blum Lecture

SCIENTIFIC ACHIEVEMENT AWARD
DR. PER MØLLER, TECHNICAL UNIVERSITY OF DENMARK

This year we were very pleased to recognize Dr. Per Møller for this prestigious award. His accomplishments in the technology of surface finishing and his contributions to our industry are both wide and in depth. Most notably, he has contributed the modern “bible” of our industry, the two-volume Advances in Surface Technology, as important to the engineer today as Blum and Hugoldo’s Principles of Electroplating and Electroforming was in the 1930’s.

- Highlighted:
  - Contributions to surface finishing
  - Contributions to industry are both wide and in depth
  - The two-volume Advanced Surface Technology known as the surface “bible”

I will do my very best to exemplify and underline these points

Slide 4 - Plaudits on the Award (2).

Dr. Nielsen was the perfect person to deliver the lecture in Dr. Møller’s stead. The two are a very close team, and have collaborated on numerous research projects, and have published numerous papers and books together (Slide 5).

William Blum Lecture

- I have known Per for more than 15 years
- We have worked extremely close together and initiated numerous projects
  - Commercial projects
  - R&D projects
- Written several books together
- Right now we are writing on a corrosion book
- We are going into energy: H₂, CH₄ upgrading, biogas cleaning, CH₃OH synthesis

“If you can’t afford the “professor” you can always get the “doctor”....

Slide 5 - Long-time collaborators Møller and Nielsen.
It was noted that Dr. Møller was dedicated to the surface finishing field, his mind constantly on the lookout for examples of metal finishing performance in the field. At SUR/FIN 2015 in Rosemont, Illinois, Dr. Nielsen pointed out that the many attractions in the Chicago area (Slide 6), were superseded by Dr. Møller’s interest in examining the corrosion performance of street hardware in the city (Slide 7).

**Surfin 2015, Chicago**

**Slide 6 - Tourist activities in Chicago.**

**Surfin 2015, Chicago**

**Slide 7 - Dr. Møller’s activities in Chicago.**
Dr. Nielsen outlined the lecture (Slide 7), which was in essence a career retrospective of the work of this very talented man. He began the lecture by noting that “surfaces are everything,” noting that surfaces, through control of their properties, are essential to everything in our world, from the scientific technologies to mundane everyday products (Slide 8). The emphasis of the talk related to current efforts in sustainable energy made possible by electrochemical technology.

### William Blum Lecture

- Examples of Per Møller’s patent portfolio
  - Some highlights
- Examples of books
  - Advanced Surface Technology
  - Our upcoming corrosion book
- Energy
  - Hydrogen - from lab to large-scale
  - Biogas - Upgrading CO$_2$ to CH$_4$
  - Ideas on methanol
- Self-cleaning paints
- Antibacterial surfaces
- Summarizing

*Slide 8 - Blum Lecture outline.*

### Surfaces are everything

- Wear resistance
- Tribological properties
- Magnetic properties
- Electrical conductivity
- Solderability/weldability
- Hardness
- High temperature resistance
- Corrosive resistance
- Biocompatibility
- Hydrophobic/hydrophilic properties
- Catalytic properties
- Self cleaning properties
- Friction properties
- Color and appearance
- Decorative appearance
- Refractive index
- Oxide formation/passivation

*Slide 9 - Surfaces are everything.*
Patents

Dr. Møller has been awarded numerous patents (Slides 10-15). In the patent portfolio, is a method for manufacturing implantable medical devices (Slide 11; US Patent 5,772,864 (1998)), by electroforming a prosthesis on a dissolvable mandrel. Another involves a process for electrodepositing copper wire contacts on silicon-based solar cells (Slide 12; with BP Solar; US Patent 6,881,671 (2005); European patent appl.). Another patent cites a unique slip ring, using electrodeposited rhodium for wind turbines (Slides 13-14; Vestas Wind Systems; WO/2001/061795 (2001)). Dr. Møller was instrumental in the development of a process for producing stress-free nickel and cobalt electrodeposits (EP0835335B1) for Daimler Benz Aerospace. This was the key to the use of additive layer manufacturing (ALM) of the rocket engine for the Ariane Vulcan 2 (Slide 15).

Dr. Nielsen pointed out that years of experience with innovation have given Dr. Møller the ability to motivate students and collaboration partners to develop components and devices which create meaningful solutions instead of focusing on useless patents.
Slide 11 - Electroformed stents.

Slide 12 - Deposited metal contacts and solar cells.
Slide 13 - Slip ring in wind turbine generator (1).

Slide 14 - Slip ring in wind turbine generator (2).
Patents; Space (Ariane)

Electroplating production method, EP 0835335B1

Slide 15 - Additive layer manufacturing for a rocket engine.

Published Books

Examples of books

Slide 16

Dr. Møller has published many papers and a number of books during his career, but the most significant one was published in 2013. Co-authored with Dr. Nielsen, the two-volume, 1240-page Advanced Surface Technology was lauded as the most comprehensive text on surface engineering technology published to date (Slides 17-19). Currently in development is another text which promises to be as important as Advanced Surface Technology - a new book on corrosion, Understanding Corrosion from an Applied Perspective (Slide 20). In addition to the information shown in Slide 20, for the chapter on corrosion types, topics will include (a) introductory material; (b) thermodynamics and the equilibrium potential; (c) corrosion potential, polarization and Pourbaix diagrams and (d) optimal material and surface selection for corrosion protection.
"It is truly a surface bible," VOM, association for surface finishing techniques, Belgium.

"The present two-volume set of Advanced Surface Technology is arguably the most comprehensive ever to be published in the field of surface finishing. Drs. Per Møller and Lars Pieth Nielsen have devoted years of effort to provide, in their words, "a holistic view on the extensive and intertwined world of applied surface engineering." NASF, National Association for Surface Finishing, USA.

"The books are clear and the schematic setting makes the reading very pleasant and interesting even for those who are simply looking for up-to-date information and data…… the English language is not an obstacle to understanding. It is clear and linear. This book should not miss among the technical manuals of those who are interested in surfaces and their property. It's definitely a good tool for those who work in technical offices or produce finishes or treatments on metals, as well as offices and, of course, included in the reference manuals, of whom teaches at the University or in Master Class dedicated to surfaces," Enzo Strazzi, Association for Aluminum Surface Treatment, Aital Oxit, Italy.

Slide 18 - Advanced Surface Technology (2); Plaudits.
Advanced Surface Technology

- Wear and friction properties of surfaces
- Introduction to corrosion
- Basics of electrochemistry
- Introduction to chemical and electrochemical processes
- Guidelines for electrochemical deposits
- Electroplating of zinc
- Electroplating of nickel
- Electroplating of copper
- Electroplating of tin
- Electroplating of chromium
- Electroplating of precious metals
- Electroplating of alloys
- Electroless plating of metals
- Chemical and electrochemical polishing
- Conversion coatings
- Introduction to gas phase processes and plasma
- Physical vapor deposition (PVD)
- Chemical vapor deposition (CVD) Industrial PVD and CVD processes
- Ion-beam processes
- Thermochromy and diffusion processes
- Hot-dip galvanizing
- Vitreous enamel
- Thermal spraying and hardfacing
- Mechanical plating
- Introduction to paint
- Classification of paints
- Special paints and special application methods
- Pre-treatment prior to painting
- Selection of paint systems
- Characterization of surfaces and materials
- Measuring hardness
- Measuring the “total visual appearance” of surfaces
- QC; Thickness and adhesion of coatings
- Corrosion evaluation and durability testing
- Thermodynamic consideration
- Pourbaix diagrams

New Corrosion book

4. Corrosion types
   4.1 Introduction to corrosion types
   4.2 Even or uniform corrosion
   4.3 Galvanic corrosion
      4.3.1 Factors influencing galvanic corrosion
   4.4 Selective corrosion
   4.5 Localized corrosion
      4.5.1 Crevice corrosion
      4.5.2 Pitting corrosion
      4.5.3 Filiform corrosion
   4.6 Cover corrosion
   4.7 Stray current corrosion
   4.8 Corrosive wear
      4.8.1 Abrasive wear
      4.8.2 Adhesive wear
      4.8.3 Erosive wear
      4.8.4 Fretting wear
      4.8.5 Evaluating corrosive wear
   4.9 Thermogalvanic corrosion
   4.10 Intergranular corrosion
   4.11 Environmentally assisted cracking (EAC)
      4.11.1 Stress corrosion cracking (SCC)
      4.11.2 Hydrogen embrittlement (HE)
      4.11.3 Sulfide stress cracking (SSC)
      4.11.4 Corrosion Fatigue (CF)
      4.11.5 Liquid metal embrittlement (LME)
   4.12 Photo corrosion

Slide 19 - Advanced Surface Technology (3); Contents.

Methane gas storage for renewable energy (MeGa-StoRE)

Sustainable energy is a hallmark of the power profile in Denmark. Dr. Møller’s work in this area has contributed to a program called MeGa-StoRE (Slide 21), where wind energy is converted to methane gas and stored in the country’s natural gas grid.

At present, about 40% of Denmark’s electrical supply is provided by wind turbines (Slide 22), with plans to exceed 50% by 2020-21. Wind turbine technology has advanced over the years, with the power generated by an individual unit continuing to increase (Slide 23). Denmark is a net exporter of energy when the wind is above a certain level.

At the same time, biogas is extensively used as an energy source. Consisting of methane and carbon dioxide, thermophilic biogas is produced from waste generated by farms (manure) and industrial waste products.

Using electrocatalysis via alkaline electrolysis, Dr. Møller has developed the means of converting the wind energy from turbines into hydrogen (Slide 24). In turn, the hydrogen is reacted with the carbon dioxide in biogas to produce chemically pure methane. Virtually all of the CO2 can be converted, and the methane is stored in the natural gas grid. Thus, excess wind energy, via hydrogen generation, is used to eliminate CO2 in biogas and produce methane, for clean carbon-based energy. The concept has been proven at the Lemvig biogas plant, the largest in Denmark.
Energy: Electricity, upgrading and conversion

Slide 22 - Power profile in Denmark.

Hydrogen generation - electrode development

The key to the generation of hydrogen from wind energy (Slide 24), lay in the development of the catalytic electrode. Reaching back nearly 90 years, Dr. Møller found a 1927 patent (US Patent 1,628,190, Method of Producing Finely Divided Nickel), which provided the basis for the hydrogen generation (Slide 25). Finely-divided nickel, with very high surface area, was found to be extremely catalytic for hydrogenation processes. The preparation involves the mixing of nickel and aluminum, heating to form an alloy, and then selectively dissolving the aluminum, resulting in highly porous (i.e., “finely-divided”) nickel.

Cheap hydrogen = winning position

Energy

Hydrogen $H_2$ → + Oxygen $O_2$

25 wt% KOH at a temperature of 90°C

Slide 24 - Innovation in hydrogen generation.
The desired electrode was produced by a combination of physical vapor deposition and electrodeposition. Nickel was electrodeposited, followed by a PVD coating of aluminum (Slide 26). Slide 27 shows the nickel operation on a pilot scale, while Slide 28 shows the PVD operation. Alloying the layers at about 620°C produces a multitude of Ni-Al intermetallics, as in the phase diagram of Slide 29. The annealing process yields a distribution of Ni-Al phases, with Ni$_2$Al$_3$, constituting the primary intermetallic in the bulk of the deposit near the surface (Slide 30). Finally, the aluminum was selectively leached from the Ni$_2$Al$_3$, resulting in an extremely porous nickel, ideal for electrocatalysis (Slides 31-32, by optical and electron microscopy, respectively). Recent developments have improved the electrodes even further and a new solution based on electrodeposition only is being explored (Slide 33).
Combining PVD and Electroplating

Slide 27 - Electrodeposition of nickel.

Slide 28 - Physical vapor deposition of aluminum.
Combining PVD and Electroplating

Slide 29 - Nickel-aluminum phase diagram.

Slide 30 - Phase distribution in alloyed nickel-aluminum.
Combining PVD and Electroplating

- Aluminum was selectively leached from the Ni-Al phase

Slide 31 - Optical microscopy: Aluminum selectively leached from Ni$_2$Al$_3$.

Combining PVD and Electroplating

- Aluminum was selectively leached from the Ni-Al phase

Slide 32 - SEM: Aluminum selectively leached from Ni$_2$Al$_3$. 
New solution based on electroplating only...

**Slide 33** - Electrode manufacture via electrodeposition only.

**Hydrogen generation - scale-up**

Recent work has been involved in scaling up the hydrogen generation process. The nickel electrode plating operation shown in Slide 34 illustrate the scale of operation currently achievable.

**Upscaling based on electroplating**

**Slide 34** - Electrode scale-up.
Using a bipolar principle, an array of electrodes connected in series allows production of hydrogen at significant rates (Slide 35). A full-scale unit (Slide 36) will be ready for testing in September 2018.

**Slide 35:** Schematic diagram of a full-scale hydrogen generation unit.

**Slide 36:** Elplatek/HydrogenPro hydrogen production unit to be tested in September 2018.
Potential for fuels

There are many aspects to the wind power-hydrogen-methane-biogas scheme that could be exploited. Among these was the potential for sustainably synthesizing fuels. If one considers the energy density of the substances considered here, it is obvious that the storage volume is critical for vehicles (Slide 37). Using an energy yardstick of 3.56 kW/hr between refueling, hydrogen would occupy 1000 L, requiring 700 atmospheres of compression to fit into a car realistically, a concept not too realistic in itself. Similarly, the methane equivalent would be 322 L, requiring 200 atmospheres of compression. However, methanol (not the ethanol used in cars in the United States) derived from methane, would occupy 0.7 L at one atmosphere. This compares with 0.4 L for petroleum at one atmosphere. Methanol would not be unrealistic.

In this way, Dr. Møller and his team envisioned the hydrogen produced by electrocatalysis from wind energy, being used to clean the biogas, thereby producing methane by reacting with the CO2 in the biogas. The methane could then be converted to methanol by dry/wet reforming (Slide 38). He calculated that the energy content in the original biogas could be increased by 50% with this system (Slide 39).

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**Energy densities**

![Comparison of potential sustainable fuels](image_url)

- **Volume required for 3.56 kWh**
  - H\(_2\): 700 atm in a car
  - CH\(_4\): 200 atm in a car
- **Optimal to go for methanol production**
Modularized fuel factories

- Hydrogen production

- Biogas cleaning
  - Making methane by upgrading CO₂ in biogas to CH₄
  - Making methanol by dry/wet reforming

Cheap hydrogen = winning position

Electrocatalytic cleaning of biogas

Given its origins, i.e., farm and industrial waste, biogas is not pure in any sense. Although it consists of 65% methane and 35% CO₂, there are significant impurities (Slide 40). Of significant note is sulfur, in the form of 2000 ppm of hydrogen sulfide and, to a lesser extent, 50 ppm of methanethiol. To be useful for further catalytic conversion, the sulfur must be removed. In conventional
cleaning of biogas, there are still waste considerations (Slide 41). Although the H₂S is effectively reduced from 2000 ppm to about 10 ppb, the sulfur is tied up as a metallic sulfide, which must be hauled away.

An electrocatalytic process was developed by Dr. Møller and his colleagues, which converts the sulfide in the biogas to pure sulfur, which can be used commercially (Slides 42-43). There is no resultant waste. Instead, the sulfur impurity can be put to use.

**Electrocatalytic cleaning of BioGas**

**What is biogas?**
- About 65% methane (CH₄)
- About 35% CO₂
- About 2000 ppm H₂S
- About 50 ppm methanethiol (CH₃S)
- About 30 ppm hexamethyldisiloxane C₆H₁₃Si₂O

Slide 40 - Composition of biogas.

**Conventional Cleaning of Biogas**
- what about waste?

\[ \text{Cu}_2(\text{OH})_2\text{CO}_3 + 2\text{H}_2\text{S} = 2\text{CuS} + \text{CO}_2 + 3\text{H}_2\text{O} \]

\[ \text{H}_2\text{S} + \text{ZnO} = \text{ZnS} + \text{H}_2\text{O} \]

Slide 41 - Waste considerations in conventional cleaning of biogas.
Electrocatalytic cleaning of BioGas

Slide 42 - Unit for electrocatalytic cleaning of biogas.

Electrocatalytic cleaning of BioGas

No waste → only pure sulfur

Slide 43 - Impact of electrocatalytic cleaning of biogas.
Production of methane and methanol

As noted earlier (Slide 39), the next phase of this renewable energy system is the conversion of CO₂ to methane. The process uses the Sabatier reaction. Once again using the hydrogen from the wind-driven electrocatalysis, reaction with the carbon dioxide in the biogas produces methane and water. This requires a nickel catalyst (Slide 31) at a reaction temperature of 300 to 400°C (Slide 44). Such reactors, shown in Slides 45-46, are available on a commercial scale. Ultimately, the methane is converted to methanol fuel (Slide 47).
Upgrading CO₂ in Biogas to CH₄

In summary, the overall strategy for this renewable energy concept is shown in Slide 47. The biogas derived from organic waste, once cleaned for sulfur (in pure form), yields CO₂ and CH₄. The hydrogen derived from wind-driven electrolysis is then combined to synthesize methanol.
Methanol as a fuel

In North America, attention on alternative automotive fuels has been focused on ethanol. However, methanol has often been used in automotive racing, and is the focus in other areas of the world (Slide 48). Indeed, methanol is widely used in China (Slide 49). It is entirely reasonable to expect that wider use of this fuel offers a sustainable alternative fuel for the future.

Driving on methanol

Slide 48 - Commercially-available methanol fuel.

Methanol used in China

Slide 49 - Distribution of methanol fuel in China.
Dr. Møller's work in this area has been rather significant. Indeed, it has gotten play in the newspapers in Denmark (Slide 50). In English, (via a loose computer translation), the headline reads, “How to get a jumbo jet to fly on wood alcohol.”

Slide 50 - Reaction to Dr. Møller’s work in Denmark.

Self-cleaning paints

Another avenue of surface research has led Dr. Møller to look at self-cleaning paints. Such a paint would be hydrophobic and oleophobic, repelling both water and oils, respectively. The paint would continue to maintain this property even after scratching or scuffing. It would keep pollen, insects, stains, etc., from sticking to the surface.

It was found that titanium dioxide is widely used as a pigment in paints, cosmetics, etc. Anatase, a tetragonal form of TiO\textsubscript{2} - the others being rutile, the most common form, and brookite, an orthorhombic form - possesses photocatalytic surface properties. Photoactive titania in the form of anatase was seen as a means of forming a self-cleaning surface, in addition to several other applications (Slide 51).

Slide 52 shows the performance of a normal paint, and a self-cleaning one, containing anatase, before and after exposure to 28 hr of UV. As can be seen, the blue stain on normal paint is unaffected, while it disappears from the surface of the self-cleaning paint.
Self-cleaning paint, TiO₂

- Polymorph material: rutile, anatase, brookite
- Widely used as pigmentation in paint, cosmetics, food, ...
- Photocatalytic properties (anatase) discovered in 1967
- Possible industrial applications of photoactive titania coatings:
  - ‘Self-cleaning’ surfaces
  - Water purification, air cleaning
  - Antibacterial, antimicrobial, fungicidal properties
  - Hydrophilic surfaces
  - Photovoltaics

Slide 51 - Basis for titania in self-cleaning paints.

Self-cleaning paint

Slide 52 - Laboratory performance of self-cleaning paint.
Integrating TiO₂ into paint

- TiO₂ mixed into paint
  - Anatase/TiO₂ absorbs energy from the sunlight and creates electron/holes and OH radicals
  - OH radicals break down organic matter
  - What happens to the paint?

When anatase is mixed in with the paint, its photoactive surface absorbs the energy from the sunlight, creating electron holes and OH⁺ radicals (Slide 53), which in turn break down the organic matter forming CO₂ and H₂O.

When nano-sized TiO₂ particles are mixed into the paint (Slide 54), the contact area between the organic binder material and the particles is extremely high. At the surface, the binder is affected by the photocatalytic reaction, resulting in a massive release of TiO₂ from the surface. Thus, an organic binder cannot be used, as it leads to poor durability, and the usual unsightly chalking occurs.

The solution to this problem was the use of TiO₂-coated glass beads (Slide 55). The beads are deeply imbedded into the film and do not fall out. There is considerably less direct contact between the TiO₂ and the binder. As a result, minimal organic binder is affected by the photocatalysis, and a long lasting, self-cleaning film is obtained.

Dr. Møller has worked with a commercial paint manufacturer to perfect the incorporation of TiO₂ in the matrix via a patented process (Slide 56-57). An atomic layer deposition (ALD) process in a specially constructed reactor converts titanium chloride (TiCl₄) to TiO₂ at exceedingly small thicknesses on the glass bead surface (20-30 nm). The result is a self-cleaning paint of high durability.
Integrating TiO₂ into paint

- TiO₂ mixed into paint
  - Contact area between binder and TiO₂ nano-particles extremely high
  - All the binder at the surface is affected by the photocatalytic reaction
  - High release of TiO₂ particles
  - Impossible to use organic binder
  - Poor durability
  - Chalking and loss of gloss/color

Slide 54 - Integrating titania into paint: (2) by mixing.

TiO₂ coated spheres into paint

- TiO₂ coated spheres:
  - Much less contact between binder and particles
  - Small amount of binder at the surface is affected by the photocatalytic reaction
  - Glass beads are embedded deeply in the film and do not fall out
  - No release of nanoparticles
  - Long lasting film with long lasting self cleaning effects

Slide 55 - Integrating titania into paint: (3) using TiO₂-coated spheres.
Slide 56 - Integrating titania into paint: (4) commercially available.

Slide 57 - Integrating titania into paint: (5) patented process.
Antibacterial Ag-Cu surfaces

Another part of Dr. Møller’s work involves the development of antibacterial surfaces. Consider the common door handle in a public building, e.g., a hospital, with hundreds of hands, containing oils and bacteria of unknown origin, ready to raise a public health issue at a moment’s notice. The solution was a silver-copper alloy finish known to possess anti-bacterial properties (Slide 58). And again, news of this work became well known in the local papers (Slide 59). In English, (via another loose computer translation), the headline reads, ‘Door handle gives bacteria a fight to the finish.’
The mechanism whereby the antibacterial action takes place depends on the alloy content and the presence of a porous microstructure capable of retaining moisture. When a bacterium makes contact with the Ag-Cu deposit, oxidation of the copper and the corresponding reduction of silver produces copper ions and hydroxyl ions on the surface, killing the organism (Slide 60).

Testing involved the exposure of Ag-Cu coated test slides to a number of very common bacteria species to the contact killing mechanism (Slide 61). Dry conditions were specified, and re-inoculations of the bacteria on the test surface were undertaken every three hours for up to 21 hours, i.e., multiple times. Success was defined as a minimum of 90% reduction in numbers of bacteria at all recovery times. The results were compared with tests on an uncoated 316 stainless steel reference surface. The results shown in Slide 62 indicate the effectiveness of the Ag-Cu surface in eradicating all types of bacteria tested with a killing rate of six to eight orders of magnitude. Slide 63 shows visual evidence, with the color changing from green (live bacteria) to red (dead bacteria) indicating extermination of the bacteria after 25 min. exposure to the Ag-Cu coating.

Antibacterial Ag-Cu surfaces

**Galvanic coupling**
- oxidation of Cu
- reduction on Ag

**Porous microstructure**
- cathodic/anodic area
- (silver/copper ratio content)

**Bacteria-metal contact**

*Slide 60 - Antibacterial mechanism.*
Antibacterial Ag-Cu surfaces

Staphylococcus aureus (ATCC 6538)
Enterobacter aerogenes (ATCC 13048)
Pseudomonas aeruginosa (ATCC 15442)
MRSA (ATCC 33592)

- Dry conditions
- Contact killing mechanism

Re-inoculations after 3, 6, 9, 12, 15, 18 and 21 hours (1, 2, 4, 6 and 8 times)

Test performance criteria:
Minimum of 90% reduction in numbers at all recovery times

Ciocoiu N, Teodorof J, et al., manuscript in preparation

Slide 61 - Antibacterial test protocol.

Antibacterial > 99.9% reduction

S. aureus ATCC 6538
S. aureus MRSA ATCC 33592

P. aeruginosa ATCC 15442
E. aerogenes ATCC 13048

Ciocoiu N, Teodorof J, et al., manuscript in preparation

Slide 62 - Antibacterial test results (1).
Antibacterial Ag-Cu surfaces

Summary

To sum up (Slide 64), Dr. Per Møller’s work has covered a multitude of applications where surface technology is critical to success. In concert with his longtime colleague, Dr. Lars Pleth Nielsen, he has documented this work through patents, papers and renowned books. The scope of his work goes beyond the more common applications found in deposition. The sustainable energy scheme described on these pages, using the principles of electrocatalysis, promises to leverage the maximum amount of energy from wind power and biogas, the latter a resource that would otherwise be considered as pure waste in other times. The work with self-cleaning paints and antibacterial surfaces are other examples of novel applications requiring an understanding of electrochemistry and surface technology in real applications outside laboratory conditions which is indeed one of Dr. Møller’s many skills.

William Blum Lecture

Highlights of Prof. Per Møller’s contributions to surface finishing:
- Patent examples
- Book examples
- New ideas connected to energy
- Electrodes for alkaline electrolysis, generating hydrogen
- Electrolytic cleaning of Biogas
- Methane and methanol formation
- Self-cleaning paints
- Antibacterial surfaces

We would like to invite you to collaborate with us

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Slide 64 - Summary
About the lecturers

**Professor Per Møller** has a Ph.D. in surface technology from the Technical University of Denmark (DTU), in Lyngby, Denmark. During the past 30 years, he has been engaged in contract research with industry covering nearly all aspects from micro-plating, under cleanroom conditions, to the design and implementation of industrial-scale electroplating lines. He is author or co-author of more than 135 scientific papers and holds more than 25 patents in the field of surface technology and electrochemistry. Currently, he is Professor in corrosion and surface technology at the MEK-DTU Section for Materials and Surface Engineering.

**Dr. Lars Pleth Nielsen** has a Ph.D. in Surface Science from Aarhus University (Denmark) and a managerial degree in Organization Management and Innovation from Copenhagen Business School. He has been employed as a Research Scientist at Haldor Topsøe and in the Photonic Group at NKT Research and Innovation A/S. Currently, he leads the Tribology Center at the Danish Technological Institute.