

Large Area High Resolution Neutron Imaging Detector for Fuel Cell Research

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ABSTRACT

Neutron radiography is increasingly being considered a powerful diagnostic tool in fuel cell research. Analyzing the water distribution for entire cells requires large and flexible fields of view and high spatial resolution at the same time. The combination of these requirements is a great technical challenge for neutron detectors: While conventional detectors could provide large fields of view, the accuracy of water mapping has so far been limited by their low spatial resolution. On the other hand, the applicability of sophisticated high-resolution detectors in fuel cell research is limited by their small and invariable fields of view.

We present a novel detector system designed to meet the specific demands of fuel cell research. High spatial resolution of at the best 25 μm was achieved by an optimized gadox scintillator, while a large and flexible field of view, e.g. $61.4 \times 61.4 \text{ mm}^2$ at a scale factor of 1:1 is provided by a $4096 \times 4097 \text{ pixel}^2$ CCD-camera.

The set up ensures great adaptivity to fuel cells of various sizes along with the best possible spatial resolution. Studies on the water transport in a DMFC and PEMFC are presented to demonstrate the capacity of the detector system.

Introduction

Neutron radiography has been used as a valuable diagnostic technique in a wide range of industrial and scientific applications, providing complementary information to X-ray imaging.[1-5] The increasing number of publications related to neutron imaging is an indicator that it has become a standard tool for the investigation of fuel cell water distribution in polymer electrolyte membrane fuel cells (PEMFCs)[6-21] as well as CO₂- and cell water distribution in direct methanol fuel cells (DMFCs).[22-23]

Neutrons have unique properties for imaging when compared to x-rays: they can penetrate deeply into many metals, e.g. aluminum or steel, while they are strongly attenuated by hydrogen-containing compounds such as water. For the investigation of water distributions in engineering systems, neutron imaging is often favored over X-rays; although high-energy X-rays can penetrate metallic components, they only have low sensitivity to water and can therefore provide little information about the water distribution within a system.

So far the limited spatial resolution of neutron radiography has been one of the major drawbacks of this imaging technique. Three years ago, the typical resolution of standard imaging setups still ranged from 100 μm to 250 μm . [1]

Alternatively, synchrotron X-ray radiography allows measurements at high spatial and temporal resolution.[1] This technique has been successfully applied to analyze water and carbon dioxide distributions in PEMFCs[24-28] and DMFCs.[29] In contrast to neutron radiography, only comparatively small cell areas of typically 10-100 mm^2 can be investigated due to the small field of view. In addition, all highly absorbent components must be removed from the beam path which necessitates modifications of the fuel cell design.

Several research groups have worked towards considerably improving the spatial resolution of neutron imaging. High-resolution neutron detector systems have been developed by following different engineering concepts. Prominent examples are micro-focusing optical devices[30] and imaging systems based on a ^{10}B -doped micro channel plate (MCP)[31-32] design. However, with respect to investigations of fuel cells, these high-resolution detector systems have a severe disadvantage: They provide only a small and invariable field of view (e.g. $27.6 \times 27.6 \text{ mm}^2$, $14 \times 14 \text{ mm}^2$ or circular with 25 mm in diameter[30-32]). Thus, a vital advantage of conventional neutron detector systems over synchrotron X-rays, namely the wide field of view, is sacrificed in favor of higher spatial resolution. As studies on water management often require the visualization of large cell areas or even complete cells, time-consuming sequential screening procedures become necessary. Image scanning would have significant negative impacts on time resolution.

At the Helmholtz Centre in Berlin an alternative approach has been chosen: We have worked to develop a detector design based on conventional components that can cope with two major demands of fuel cell research: a large and flexible field of view and high spatial resolution at the same time. Such a system would allow for the visualization of large cell areas at high resolution without relying on intricate screening procedures.

Neutron Detector Imaging Systems - State of the Art

The basic components of a conventional modern neutron detector system are a low-noise CCD camera and a scintillator screen that converts detected neutrons into visible light. The sample under investigation is exposed to neutrons as close as possible to the scintillator. This way a 2D absorption image of the sample is formed on the scintillator screen and is subsequently projected onto the CCD-chip via a mirror and the lens system of the camera. The mirror prevents the camera from direct beam exposure. Images were recorded by a PC-system and later processed with appropriate software. The principal setup of a neutron radiographic study on fuel cells is depicted in Figure 1.

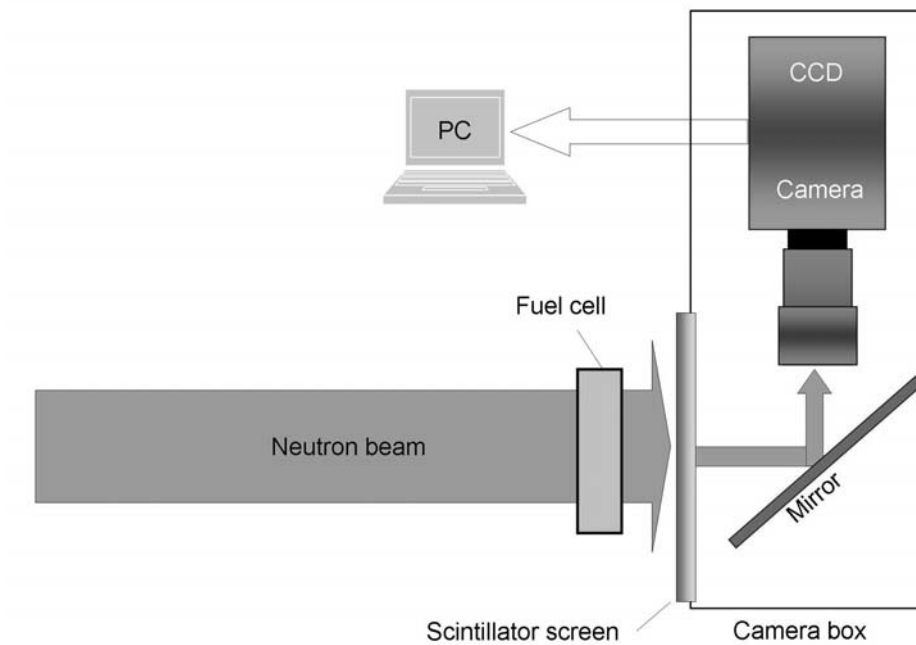


Figure 1: Principal experimental setup for neutron radiographic studies of fuel cells

Apart from beam parameters influencing the image resolution (i.e. collimation ratio L/D), the maximum spatial resolution of the detector system resolution is restricted by blurring on the scintillator screen, the optical quality of the camera lens and the pixel size on the CCD-chip.

Standard scintillator screens are coated with a powder mixture of lithium fluoride and zinc sulfide (${}^6\text{LiFZnS}$). ${}^6\text{Li}$ -nuclei absorb impinging neutrons and as a result emit α and T (${}^3\text{H}$) particles. In turn, these particles trigger photon-emitting scintillation events as they interact with zinc sulfide particles; the scintillator starts shining.

The image definition of the sample projection formed by the scintillating screen depends on the thickness of the ${}^6\text{LiFZnS}$ layer and the mean free path of both T and α particles. Although thick coating layers ensure good light efficiencies (due to the high probability of neutron interaction with lithium nuclei), increasing the layer thickness impairs spatial resolution because of the extended travel of T and α particles and the increased effective size of photo-emission sites.

A reduction of ${}^6\text{LiFZnS}$ layer thickness is, therefore, an obvious way to improve scintillator resolution. This also results in lower light efficiency requiring longer exposure times.

Taking into account the interrelationship of spatial and temporal resolution and the necessity to find a trade-off, the determination of the appropriate scintillator thickness depends on the requirements of the respective application.

Development of Novel Scintillator Screens

The evolution of a high-resolution detector system is based on the improvement of the scintillator. The thickness of the ${}^6\text{LiFZnS}$ layer was reduced from 200 μm to 50 μm resulting in an improvement of the resolution from 137 μm to 72 μm . Images were taken by a CCD-camera (model Andor DW 436) in combination with a 105 mm Nikon lens. If the ${}^6\text{LiFZnS}$ layer thickness was further reduced, nearly all neutrons would pass through the scintillator screen without interaction, resulting in an unfavorable signal-to-noise ratio.

Yet a thinner scintillator design becomes possible if ${}^6\text{LiFZnS}$ is substituted by a $\text{Gd}_2\text{O}_2\text{S}$ (“gadox”) layer. Compared to ${}^6\text{LiFZnS}$, gadox has a significantly larger effective cross section for neutrons. A layer of only 10- μm thick gadox absorbs nearly 90 % of the incoming radiation.

A neutron captured by Gd generates conversion electrons that stimulate GdS_2O_3 to scintillate. The conditions for high spatial resolution are more favorable in gadox since the free mean path of conversion electrons ($R_{\text{ce}} = 12 \mu\text{m}$) is an order of magnitude less than that of T in ${}^6\text{Li}$ ($R_{\text{t}} = 130 \mu\text{m}$).

When used for neutron imaging, gadox scintillators also have some disadvantages, including high sensitivity to X-rays, and low light output due to the low energy of the conversion electrons. To compensate the latter drawback, the scintillator light output was optimized by embedding the gadox powder into water glass. Additionally, the incident neutron side of the scintillating layer was coated by an aluminum layer which back-

reflects the light emitted away from the detector position. The performance of Gadox scintillators with layer thicknesses in the range of 5-30 μm was tested. Layer thickness between 10-20 μm was found to yield best light output. In thicker layers, self shielding occurs, which spoils the scintillator light performance.

As shown in Figure 2, the scintillator resolution can be tested by imaging appropriate patterns, e.g. a Siemens star.[33] This test pattern consists of dark spokes on a bright background radiating from a common centre and getting wider towards the outside. The radial spokes of the star can be resolved from the outside of the pattern only down to a certain size, after which the central region is blurred. This provides an estimate for the spatial resolution.

Alternatively, the resolution can be determined using the modulation transfer function (MTF) which is calculated over a sharp edge. This was measured for an image produced by attaching a gadolinium foil to the scintillator. Resolution measurements achieved in this way for scintillators of various thicknesses are listed in Table 1. The results refer to a value of 10% of the MTF. Series consisting of three images, each with 30 s exposure time, were taken in order to compensate the low light emission and improve signal-to-noise ratios. “White spots” were reduced by median and erosion filters.

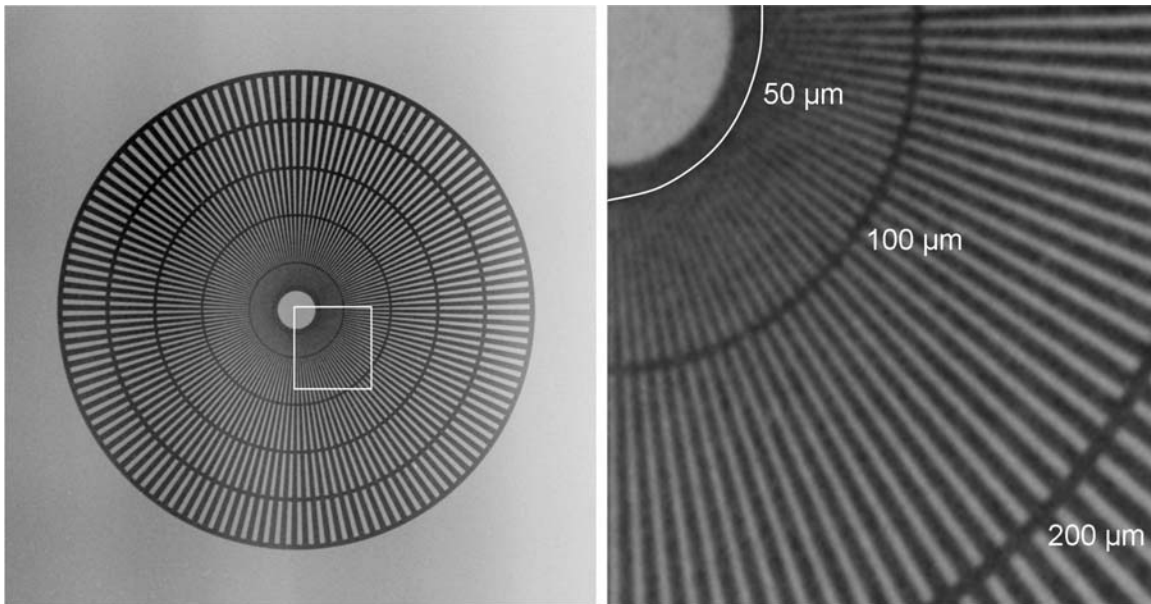


Figure 2: Siemens star used in a resolution test. Left: Image of the test pattern on a 10 μm gadox scintillator (200 mm lens, 150 s exposure time, 13.5 μm pixel size) Right: Magnified detail of the area marked in white on the left, demonstrating a spatial resolution better than 50 μm .

Table 1: Spatial resolutions of different gadox scintillators measured via the MTF of a sharp edge. Exposure time was 3×30 s in all cases.

Scintillator thickness [μm]	Resolution [μm]
30	61
20	40
10	31
5	25

Implementation of a 16 Megapixel Camera System

Addressing questions of water management often requires the visualization of large cell areas or even complete cells, preferably at high resolution. The small and invariable field of view of most high resolution systems strongly restricts the practicability of such measurements: Since the dimensions of fuel cells normally exceed the image area a sequential scan is inevitable. This entails additional experimental effort and some loss of information about the water transport dynamics in the cell.

Upgrading the CCD-chip is a promising possibility to extend the image area. In combination with an appropriate lens system the field of view is now variable. At the Helmholtz Centre Berlin, this approach was realized by integrating a $4\text{k} \times 4\text{k}$ CCD sensor based camera system (Peregrine 486).



Figure 3: 16-MegaPixel-CCD Camera (Peregrin 486) equipped with a lens of the type Schneider Kreuznach Macro Symmar 5.6/120.

A single pixel has a physical dimension of $15 \times 15 \mu\text{m}^2$. The camera is equipped with an optical system that allows a magnification range from 1:0.84 up to 1:1.25. At 1:1 scale, the field of view covers an area of $61.44 \times 61.44 \text{ mm}^2$. Owing to the flexible magnification, the imaging field can be adapted to the requirements of a given application. A cooling system ensures the operation temperature of $-50 \text{ }^\circ\text{C}$, which is necessary to reduce thermal electronic noise.

When using gadolinium scintillators, longer exposure times must be accepted owing to the lower light output compared to ${}^6\text{LiFZnS}$. However, the crucial neutron quantum yield is optimal, which improves the real signal statistics and largely compensates for this disadvantage.

Applications in Fuel Cell Research

Selected results of radiographic studies of the water distribution in a DMFC and PEMFC are presented in the following section. The experiments were conducted using the CONRAD instrument at the Hahn-Meitner research reactor of the Helmholtz Centre Berlin.[34]

Water Distribution in a Running Direct Methanol Fuel Cell

Experimental Setup

A direct methanol fuel cell was designed and manufactured at the Research Centre Jülich. The test cell has an active area of $42 \times 42 \text{ mm}^2$. One-molar methanol solution is fed to the anode side and distributed via a meandering channel structure. An air stream passes through the cathode where a matrix of square feet forms a grid flow field. In order to study the influence of surface treatments on the water transport characteristics, half of the cathode flow field surface was hydrophilized.

To allow for a radiographic study of the cell at high resolution and acceptable exposure times, a 20- μm thick gadox scintillator $45 \times 45 \text{ mm}^2$ in size was attached to the back of the cell. The $4\text{k} \times 4\text{k}$ detector combined with a 1:0.84 optic is ideally suited for cells of this size. It provides a field of view of $51 \times 51 \text{ mm}^2$ at a pixel size of only 12.6 μm . This way, a high resolution is obtained without time consuming scanning of a detector with limited field of view.

Experimental Results

Figure 4 displays a series of quotient images of the test cell showing water distributions during one hour of operation at a current density of 50 mA/cm^2 and an air stoichiometry of $\lambda = 2$. The dotted line indicates the border between untreated (left) and hydrophilized flowfield surface (right).

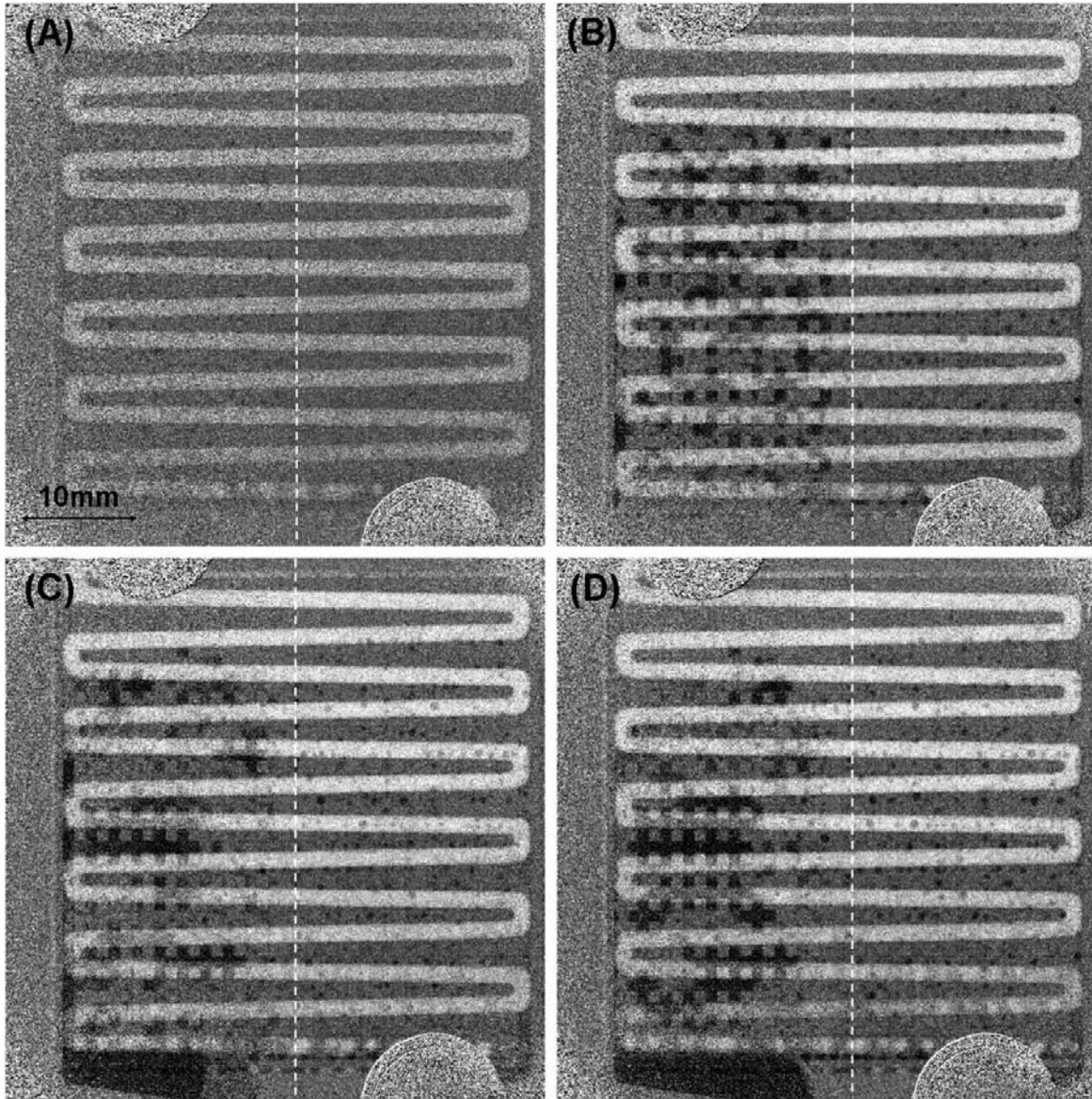


Figure 4: Water formation and transport in a direct methanol fuel cell (DMFC) (current density 50 mA/cm², $\lambda = 2$). (A) start, (B) after 15 min, (C) after 30 min, and (D) after 60 min. Hydrophilic (right) and untreated areas are separated by the dashed line. Grey values < 1 (dark areas) indicate water accumulation.

The water distribution was visualized by normalizing all images with respect to a reference state where the anode is flooded by methanol solution whereas the cathode side is dry.

Methanol solution is supplied to the bottom and exits at the top of the cell. The upward flow direction supports the drag out of CO₂ bubbles which form during operation. At the cathode side, air is fed in at the top of the cell.

The water formed at the cathode during cell operation is transported through the GDL and dragged out of the cell by both the gas stream and gravity. As illustrated in Figure 4, the transport characteristics differ significantly between the untreated and hydrophilic cell area, respectively. While large water accumulation can be found inside the left (untreated) half of the cell, only much less water accumulates within the right half. This shows that the hydrophilic flow field offers good conditions for effective water transport. Water in the hydrophilic gas channels tends to form thin continuous layers covering the surface without severely interfering with the gas stream. In contrast, water forms droplets in the untreated part of the flowfield. The growing droplets successively flood the gas channels, thereby blocking gas flow. In Figure 4, these flooded areas appear as dark rectangular spots revealing the checkered flow field geometry.

At the anode side, CO_2 bubbles are formed as product gas of methanol oxidation. The gas concentration in the anode channel increases in flow direction. Eventually, CO_2 exits the cell along with unreacted methanol solution. Even though the temporal resolution of the image series is insufficient to resolve single gas bubbles, the accumulation of CO_2 inside the gas channels can be tracked by analyzing the attenuation values along the anode channel. Figure 5 shows a mean image of the test cell averaged over one hour of operation.

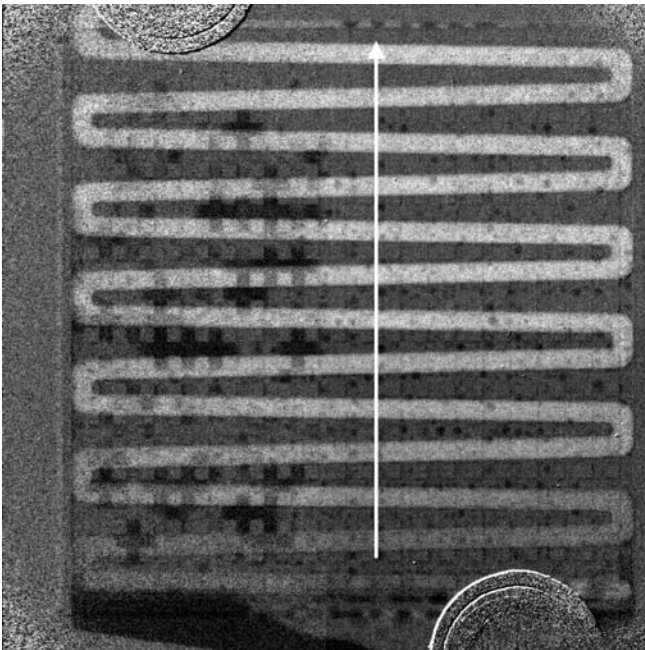


Figure 5: Neutron image of the test cell averaged over one hour of operation. Grey values along the white arrow are displayed in Figure 6.

Following the anode channel upwards, the transmission values successively increase, so the meandering anode channel appears brighter. This proves an increasing gas content in flow direction inside the channel.

In Figure 6, the attenuation values are given along a line perpendicular to the meandering anode channel (as indicated in Figure 5) with hatched areas indicating the channel regions. The trend of transmission along the channel clearly documents a bubble enrichment in the anode stream. The gradient suggests higher accumulation rates for the first half of the channel, which corresponds to the bottom half of the cell. Values in the unhatched regions of the diagram represent the transmission profile of the land areas along the arrow. The moderate increase in transmission indicates a decreasing water content of the GDL in from bottom to top.

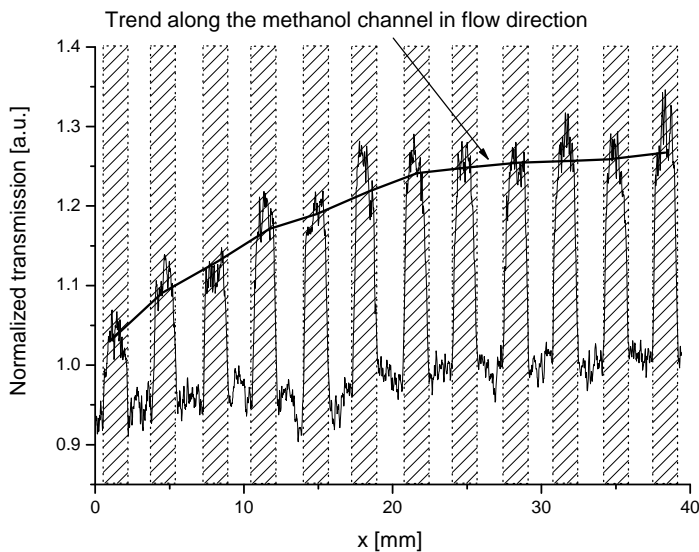


Figure 6: Attenuation values along a line crossing the cell (white arrow in Figure 5). Trend line represents downstream attenuation and reveals gas formation within the anode channel.

Water Distribution and Eruptive Water Transport in a PEMFC

A study of the water distribution and transport in a polymer electrolyte membrane cell (PEM) is presented in a second example.

Experimental Setup

The test cell was designed and manufactured at the Centre for Solar Energy and Hydrogen Research in Ulm (Germany). The cell dimension of $140 \times 140 \text{ mm}^2$ included an active area of $100 \times 100 \text{ mm}^2$. A 420- μm thick gas diffusion layer (GDL) of the type “SGL 10 BB” was used. The media were distributed by a threefold meander flowfield possessing 0.7-mm wide flow field channels separated by 0.8-mm wide land areas.

Experimental Results

The test cell was operated through a series of increasing current densities: Starting in the dry condition at 100 mA/cm^2 , the current density was successively increased to 300 mA/cm^2 after 25 min, 400 mA/cm^2 after 60 min and 500 mA/cm^2 after 90 min after start. Throughout the experiment, the utilization rates were kept at $u_C=25 \%$ at the anodic and $u_A=90 \%$ at the cathodic side. Figure 7 shows a series of representative quotient images documenting water evolution in both the GDL and the flow field channels. All images are normalized with respect to the reference image of the dry cell.

At the current density of 100 mA/cm^2 , see Figure 7(A), only a moderate amount of water is formed and accumulates inside the GDL, predominantly in the upper part of the cell beneath land areas. Very few droplets have entered the flowfield channels yet. Upon increasing the current density to 300 mA/cm^2 , water accumulation in the GDL intensifies. Owing to the thickness of the GDL-type used, water diffusion inside the GDL can be tracked very well. The obvious grey shade in Figure 7 (B) indicates that water has now also accumulated in wide areas of the middle and lower test cell section. Moreover, first water droplets have entered flow field channels at various sites – recognizable as dark spots in Figure 7 (B). Further increasing the current density to 400 mA/cm^2 and then to 500 mA/cm^2 continues the trend of water accumulation, due to the formation rate now significantly exceeding the evaporation rate into the passing air stream. Consequently, channels are gradually flooded by coalescing water droplets that form growing water domains, which in turn extend to water columns. These water columns occupy complete

channel sections and impede the bypass of air. Therefore, pressure builds up which eventually drags out entire cohesive water agglomerates, see Figure 7(C) and (D).

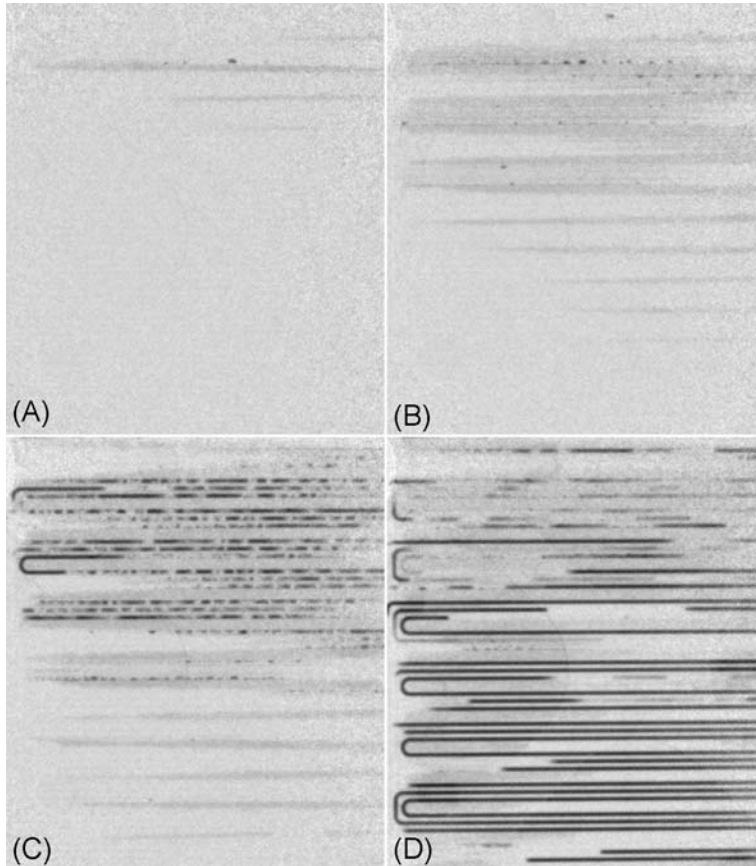


Figure 7: Evolution of the water distribution at different current densities. A) after 30 min, $I=100$ mA/cm²; B) after 40 min, $I=300$ mA/cm²; C) after 65 min, $I=400$ mA/cm²; D) after 105 min, $I=500$ mA/cm². Water accumulation within the GDL appears as grey shade, dark parts of the flowfield structure are the water filled channel sections.

An interesting water transport feature is the fast formation and stripping of droplets in the flow field channel.[25-26, 35-38] Because the respective transition spots are very small and droplet transitions occur rapidly, the phenomenon of eruptive water transport from the GDL into the flowfield channels could be investigated *in situ* by synchrotron X-ray radiography only in the past.[25-26]

In this neutron radiographic study it was possible to identify various spots at flowfield channels where water droplets form and disappear on a short time scale. The location of such a typical spot is highlighted by the dashed rectangular marker in Figure 8.

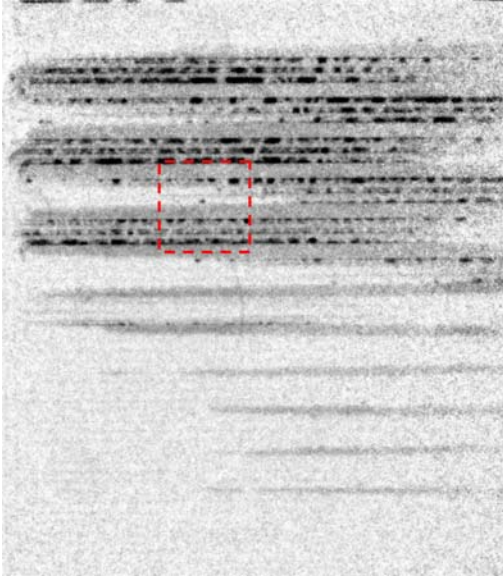


Figure 8: Test cell operated at current density of 300 mA/cm^2 , 58 min after start. At the centre of the designated area a transition spot is located

A consecutive image series of the magnified detail highlighted in Figure 8 is shown in Figure 9. Images were exposed for 6 s and were triggered every 12 s. The location of droplet formation and stripping is highlighted by circular marks. Between Figure 9(A) and (B) stripping of a droplet occurs. Subsequently, a new droplet forms and grows over a period of 66 s as shown in the image series Figure 9(B) to (H) and, eventually, disappears again. The sudden disappearance suggests that droplets grow until they reach a critical size where they are either torn off by the air stream, Figure 9 (I), or a flush of water in the channel. The observation is in line with transport mechanism suggested by Litster et al.[38]. The spots of water expulsion mark final points of transport paths across the GDL. At these points, the pressure build up inside the GDL induces the emergence and growth of water droplets.

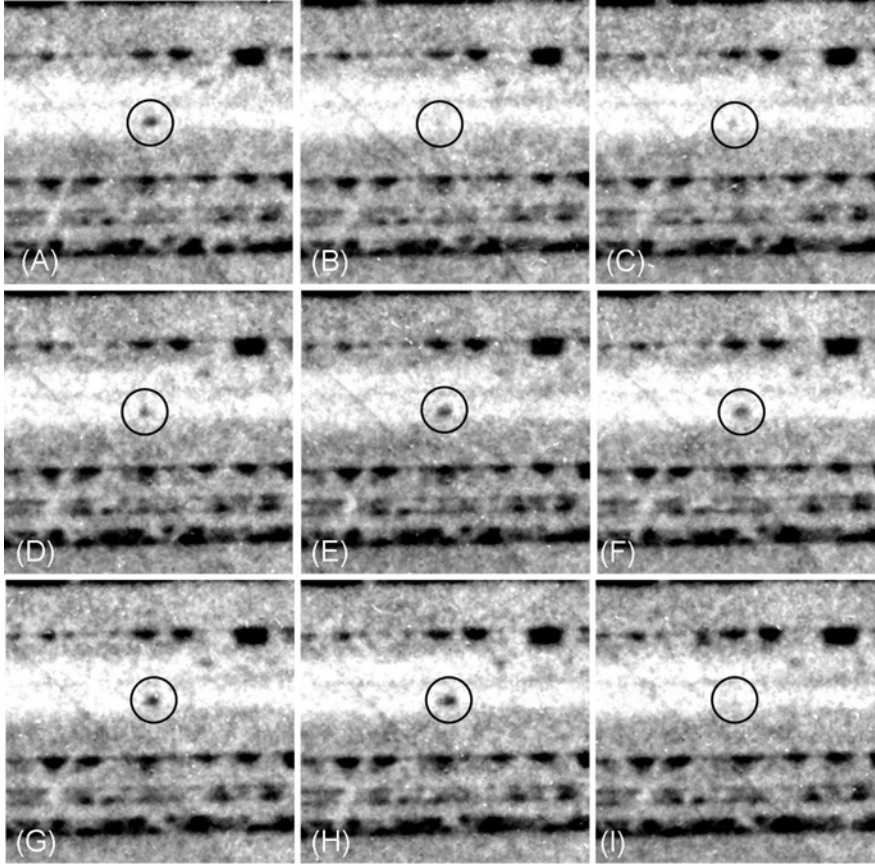


Figure 9: Detail of the test cell showing eruptive water transport from the GDL into the flowfield channel.

An analysis of droplet growth and displacement shows that eruptive transport does not occur randomly, but rather shows regular temporal patterns. The intensity of the respective cell area (circular marks in Figure 9) is shown in Figure 10. After a run time of $t=51$ min (3060 s), the intensity at the transition spot suddenly starts to oscillate. This oscillation is associated to the life time of droplets and has a periodicity of about $60 \text{ s} \pm 10 \text{ s}$. The experimental finding is also in line with experimental results of synchrotron X-ray radiographic studies that evidenced eruptive water transport into flowfield channels.[25-26] In previous studies, various spots of serial eruptive water expulsion with repetition times of typically 30 s to 60 s were identified, which matches the order of magnitude found in the present neutron radiographic study.¹⁹⁻²¹

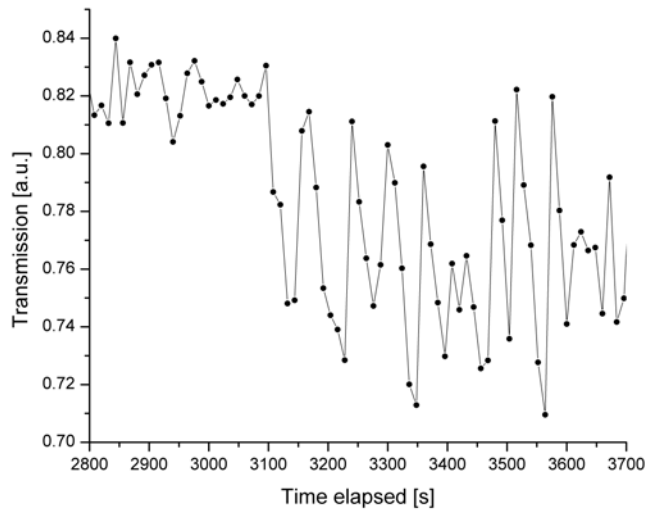


Figure 10: Mean transmission values at the transition spot marked in Figure 9. After 51 min, an intense oscillation sets in, indicating the sudden onset of droplet eruption.

Conclusions

Neutron radiography has been proven a valuable tool in fuel cell research. Neutrons have a high metal penetration potential and, concurrently, an excellent sensitivity to water. This makes them ideally suited for *in situ* studies of water management.

The development of novel gadox scintillators led to major improvements of the spatial resolution to 25 μm . In addition, the implementation of a $4\text{k} \times 4\text{k}$ CCD chip allows for visualizing water distributions of large cell areas or even complete fuel cells with sizes ranging up to $73 \times 73 \text{ mm}^2$ at high spatial resolutions. When equipped with appropriate lens systems, the field of view could even be further extended to more than $200 \times 200 \text{ mm}^2$.

A unique feature of the presented high-resolution detector system is the large and flexible field of view that can be adapted to fuel cells of various sizes while ensuring the best possible spatial resolution. As opposed to high-resolution detectors with a very limited field of view, intricate sequential screening procedures can be avoided.

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