

Miss. Juliane Borchert Adam-Kuckhoff-Straße 25A Halle (Saale) 06108 Germany

# **Welcome to CDT-PV!**

Dear Juliane,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

16. Dire

@cdtpv



Miss. Heather Goodwin 94/3 South Bridge Edinburgh EH1 1HN

# **Welcome to CDT-PV!**

Dear Heather,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dire



Mr. Lewis Wright
CREST - Garendon Wing
University of Loughborough
Loughborough
LE6 OGZ

# Welcome to CDT-PV!

Dear Lewis,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dorore



Mr. Thomas Fiducia
CREST - Garendon Wing
University of Loughborough
Loughborough
LE6 OGZ

# Welcome to CDT-PV!

Dear Thomas,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dorore



Mr. Christopher Bailey Apartment 3, 6-9 Canute Road Ocean Village Southampton SO14 3FT

# Welcome to CDT-PV!

Dear Christopher,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dorore



Miss. Claire Greenland Physics Building University of Exeter Exeter EX4 4QL

# **Welcome to CDT-PV!**

Dear Claire,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dire



Mr. Konstantinos Tsevas Dept. of Chemical and Biological Engineering University of Sheffield Mappin Street S1 3JD

# Welcome to CDT-PV!

Dear Konstantinos,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dire



Mr. Alex Smith Dept. of Chemistry University of Bath Bath BA2 7AY

# **Welcome to CDT-PV!**

Dear Alex,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dire



Miss. Lucy Whalley Flat2, 38 Salisbury Road Birmingham UK B13 8JT

# **Welcome to CDT-PV!**

Dear Lucy,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dire



Mr. Tom Baines Stephenson Institute University of Liverpool Liverpool L69 7ZF

# Welcome to CDT-PV!

Dear Tom,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dorore



Mr. Jack Swallow Stephenson Institute University of Liverpool Liverpool L69 7ZF

# Welcome to CDT-PV!

Dear Jack,

Congratulations on your acceptance for a studentship within the Centre for Doctoral Training (CDT) in New and Sustainable Photovoltaics. Together, Ken Durose, the CDT Director, myself as Academic Director and the supervisors belonging to partner institutions (Liverpool, Bath, Loughborough, Oxford, Cambridge, Sheffield and Southampton), we welcome you to our second cohort.

You will be part of the EPSRC funded national network of CDTs that covers a wide range of engineering and materials challenges. This CDT is unusual in that it involves 7 universities, whereas most CDTs are either based at a single university or involve just 2 or 3 other sites. By undertaking 2 week modules at each partner university, you will receive a training programme delivered by some of the most active groups in PV in the UK that covers all the PV technologies. You will also have the opportunity to interact with industry experts and disseminate your research to the wider PV community both in the UK and abroad. On the research side, we believe it is important to be based at a single institution and have the same supervisory team from the start of your PhD, with research projects determined by your main supervisor. On behalf of the CDT, I will oversee your training and monitor your progress. You can approach me at any stage about the CDT.

The module timetable along with details of the module can be downloaded from the CDT website www.cdt-pv.org. We look forward to your arrival in October and to meeting you at the first module in Liverpool in November.

Best Regards,

Prof. Alison Walker Academic Director

Olson Walle

Prof. Ken Durose CDT-PV Director

K. Dorore

@cdtpv