

JOB DESCRIPTION Vacancy Ref: A2534

300 110	le: Research Asso	ciate in Understanding Pharmaceutical Tablet	Present Grade: 6
Coating using Terahertz Sensing and Machine Learning			
Depart	ment/College:	Engineering Department	
Directl	y responsible to:	Dr Hungyen Lin	
Superv	isory responsibility for:	Research Students, UG Project Students	
Other contacts			
Internal: Dr Hungyen Lin and other research colleagues within the Engineering Departments including PhD students and summer students.			
External:			
EPSRC, Members of the project consortium including University of Cambridge, University of Liverpool, Bosch			
			ge, University of Liverpool, Bosch
	Members of the proje ing Technologies, BASF,		ge, University of Liverpool, Bosch
	ing Technologies, BASF,		ge, University of Liverpool, Bosch
Packag Major	ing Technologies, BASF, Duties:	Colorcon.	ge, University of Liverpool, Bosch
Packag Major 1.	ing Technologies, BASF, Duties: Design mixing baffles u	Colorcon.	
Packag Major	ing Technologies, BASF, Duties: Design mixing baffles us Perform systematic stu	Colorcon. sing CAD mimicking production scale scales. dies of a lab-scale tablet mixing using terahertz in	
Packag Major 1. 2.	ing Technologies, BASF, Duties: Design mixing baffles us Perform systematic stu Application Group at U	Colorcon. sing CAD mimicking production scale scales. dies of a lab-scale tablet mixing using terahertz in niversity of Cambridge.	n-line sensing in the Terahertz
Packag Major 1.	ing Technologies, BASF, Duties: Design mixing baffles us Perform systematic stu Application Group at Ui Review the state of the	Colorcon. sing CAD mimicking production scale scales. dies of a lab-scale tablet mixing using terahertz in niversity of Cambridge. art modelling, data mining and machine learning	n-line sensing in the Terahertz g tools (e.g. neural network,
Packag Major 1. 2.	ing Technologies, BASF, Duties: Design mixing baffles us Perform systematic stu Application Group at Un Review the state of the support vector machine	Colorcon. sing CAD mimicking production scale scales. dies of a lab-scale tablet mixing using terahertz in niversity of Cambridge. art modelling, data mining and machine learning e, genetic algorithms and dimension reduction lear	n-line sensing in the Terahertz g tools (e.g. neural network,
Packag Major 1. 2. 3.	ing Technologies, BASF, Duties: Design mixing baffles us Perform systematic stu Application Group at U Review the state of the support vector machine processing algorithms).	Colorcon. sing CAD mimicking production scale scales. dies of a lab-scale tablet mixing using terahertz in niversity of Cambridge. art modelling, data mining and machine learning e, genetic algorithms and dimension reduction lea	n-line sensing in the Terahertz g tools (e.g. neural network, arning models, as well as image
Packag Major 1. 2.	ing Technologies, BASF, Duties: Design mixing baffles us Perform systematic stu Application Group at Un Review the state of the support vector machine processing algorithms). Develop data analytic to	Colorcon. sing CAD mimicking production scale scales. dies of a lab-scale tablet mixing using terahertz in niversity of Cambridge. art modelling, data mining and machine learning e, genetic algorithms and dimension reduction learning cools and procedures (e.g. using machine learning	n-line sensing in the Terahertz g tools (e.g. neural network, arning models, as well as image
Packag Major 1. 2. 3. 4.	ing Technologies, BASF, Duties: Design mixing baffles us Perform systematic stu Application Group at Un Review the state of the support vector machine processing algorithms). Develop data analytic to process modelling and	Colorcon. sing CAD mimicking production scale scales. dies of a lab-scale tablet mixing using terahertz in niversity of Cambridge. art modelling, data mining and machine learning e, genetic algorithms and dimension reduction learning cools and procedures (e.g. using machine learning	n-line sensing in the Terahertz g tools (e.g. neural network, arning models, as well as image and data mining techniques) for

- Contribute to the planning, development & writing of research put or disseminate research findings using other appropriate media.
- 6. Presentation of results at progress meetings and at relevant international/national conferences.