

Request for Interviews

1st May 2023

To Carly and Billy,

Failing to share the filtering committee report that the appeal outcomes were based on is:

1. Abuse of Power
2. Withholding relevant information

At this stage in the investigation I now request interviews with the following so as they can provide a statement for the ongoing investigation.

- 1 Clare Ellis Goss
- 2 Gemma Wilkins
- 3 Natalie Wathan
- 4 Zoe Perry
- 5 Adrian Novis
- 6 Paul Boyle
- 7 Huw Summers
- 8 Lijie Li
- 9 Dhammika Widanilage
- 10 Paul Rees
- 11 Zhongfu Zhou
- 12 Karol Kalna
- 13 Augustine Egwebe
- 14 Perumal Niathiarasu

I invite Mr Billy Seagrim to be present at these interviews so as he can make his investigation alongside my investigation.

As I have stated numerous times this investigation as uncovered fraud and forgery and this will be dealt with as to the letter of the law.

Find further evidence below uncovered in the on-going investigation, I also attach past reports and a pre-viva meeting with Huw Summers for Billy to analyse. I am sure Billy will agree, and I look forward to his response, withholding documents from the investigation is perverting the course of justice and will be treated as such.

I have cc'd most of the people required for interview in this email,

- 1 For them to volunteer to be interviewed at this stage of the investigation.
- 2 I request a reply from each individual listed, to agree or disagree to attend an interview.

I do not have an email address for Paul Boyle therefore I will rely on Carly Fussell to pass on this request to Mr Boyle. Failing to cooperate with the investigation will be noted as such.

Regards

Geoff Blanche

1. EXTERNAL I

1.1 External Exa

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The primary study of the example to demonstrate causing the cell tempera then however used as an

Here the student gives se photo-electric effect, and predict or verify any of th

There are several concer

- The endothermic effect lattice structure of the ele the open circuit voltage to endothermic effect obser is generated in a battery photo electric effect in att were incoherent.

- The experiments condu terms, reversible (exothe dominates over the other

- In the USW data (Chap temperature? If the ambi despite the battery being heat generated (by both irreversible and reversible heat) in the cell. To determine if the cell cooling is truly the endothermic heat generation of the cell (rather than cooling to ambient), the cell temperature must be at equilibrium with the ambient before charging commences.

- In the home experiments (Chapter 11) the cell voltage should at equilibrium before the experiments are conducted. If not, the measured voltage is the relaxation voltage (OCV + over potentials) which appears as "air charge". The cell could be still relaxing since the over potentials in the cell have not vanished to zero from the discharge step it has

Document properties

Description

File name:

Exhibit 3 RandR Form MA MSc LLM by ...

File size:

422 KB

Title:

Microsoft Word - RandR Form MA MSc ...

Author:

c.vellis-goss

Subject:

Not available

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Created on:

09/06/2022, 11:10:04

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PScript5.dll Version 5.2.2

Advanced

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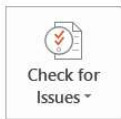
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Related People

Author	Huw Summers Add an author
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Document properties

Description

File name:	Exhibit 4 Addendum to R&R Form.pdf
File size:	140 KB
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Author:	Huw Summers
Subject:	Not available
Keywords:	Not available
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Modified on:	14/06/2022, 12:47:00
Creator:	Acrobat PDFMaker 17 for Word

Advanced

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PDF version:	1.6
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Student: Geoffrey

Viva Date: 30 Ma

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Joint Examiner C
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The re-submitted thesis MUST meet all of the requirements listed below:

1. The thesis title is: **An Investigation of the Photoelectric Effect to the Endothermic Electric Effect during the Electric Field Charge**. This is misleading and must be changed. The photoelectric effect has not been studied.