

AWL types: [173:239:486] abstract [1] access [3] accurately [1] achieve [2] achieved [1] acknowledge [1] adequacy [1] adequate [2] alter [1] analyse [1] analyses [1] analysing [1] analysis [11] analytic [3] analytical [2] analyze [1] analyzing [1] anticipate [1]

approach [1] approaches [2] appropriate [2] arbitrary [1] assess [1] assumes [1] assumptions [1] capacity [1] categories [2] circumstance [1] cite [2] classic [2] code [1] coincide [1] colleague [1] community [4] complement [1] complex [2] concept [2] conceptual [3] conclusion [4] conclusion conducting [3] confer [1] confined [1] conflicting [1] considerable [1] consistent [1] constantly [1] construct [1] construction [1] context [1] contrasting [1] contribution [1] controversial [1] convert convincingly [1] core [1] corporate [1] create [1] creating [1] credit [1] criteria [4] criterion [1] c definitive [1] demonstrate [3] derives [1] design [2] distribution [1] diverse [1] diversity [2] docu emerge [1] emergent [3] emphasis [2] empirical [4] enforce [1] enhance [1] equipped [1] estab evaluation [1] eventually [1] evidence [9] expanding [1] extract [1] factor [2] factors [3] file [1] formulate [1] framework [2] fundamental [1] fundamentally [1] generate [2] generated [1] grants hypotheses [1] identification [1] image [1] implicit [1] imposing [1] inappropriate [1] individuals instance [1] institution [1] intense [1] interact [1] interpret [1] interpreting [1] interpretive [1] inv issue [4] issues [1] justification [1] justify [2] lecture [1] likewise [1] logic [1] logical [1] medical methodology [1] methods [5] minimum [5] mutual [1] norms [1] notion [1] objectively [1] obtain occur [1] outputs [1] participant [1] participants [3] perceive [1] perceptions [1] philosopher [1] presumption [1] prior [1] procedural [1] procedure [1] process [3] processes [1] professional [2] publish [3] published [1] pursue [1] qualitative [2] range [2] relevant [2] reliance [1] relies [1] requirement [2] requirements [2] research [33] researcher [9] researchers [18] resolved [1] res respondent [1] respondents [1] responding [1] response [1] responses [1] revise [1] role [1] sc selected [2] shifting [1] significant [1] significantly [1] similar [1] similarly [1] somewhat [1] soug strategies [1] structures [1] style [1] subsequently [1] sufficient [2] sum [1] supplemented [1] sy text [2] thematic [1] themes [5] theoretical [5] theoretically [2] theory [4] thesis [1] topic [1] un variation [2] vary [3] varying [1] version [2]

OFF types: [?:193:282] addiction [1] adler [2] advisable [1] african [1] al [3] alan [1] andrea [1] archival [1] areilly [1] articulated [1] aspires [1] attentiveness [2] aturation [1] becker [1] belies [1] bet [1] boardroom [1] bowen [1] brannen [2] bryman [3] budget [1] bounce [2] capture [2] cardiac [1] career [1] careers [1] catherine [1] charmaz [1] codebooks [1] coined [1] conceal [1] contours [1] corpus [1] correlations [1] credibility [2] criminology [1] critic dependence [1] deviants [1] digital [1] discern [1] discourse [1] discourses [2] dissertation [1] c doucet [1] edward [1] elgin [3] elites [1] entail [1] entailed [1] entails [1] entr [1] episteme [1] e etc [1] ethnographic [1] expeditiously [1] fervent [1] foci [1] forestall [1] foucauldian [2] frequen

OFF types: [?:193:282] addiction [1] adler [2] advisable [1] african [1] al [3] alan [1] andrea [1] archival [1] areilly [1] articulated [1] aspires [1] attentiveness [2] aturation [1] becker [1] belies [1] brannen [2] bryman [3] budget [1] bounce [2] capture [2] cardiac [1] career [1] careers [1] cathr coined [1] conceal [1] contours [1] corpus [1] correlations [1] credibility [2] criminology [1] critic dependence [1] deviants [1] digital [1] discern [1] discourse [1] discourses [2] dissertation [1] c doucet [1] edward [1] elgin [3] elites [1] entail [1] entailed [1] entails [1] entr [1] episteme [1] e etc [1] ethnographic [1] expeditiously [1] fervent [1] foci [1] forestall [1] foucauldian [2] frequen gang [1] generalization [1] gerson [1] glaser [1] gleaned [1] glib [1] graduate [1] grained [1] gr harvey [1] hazard [1] heterogeneity [2] heterogeneous [1] hint [1] homogeneous [1] horowitz [1] import [1] intellectual [1] interview [12] interviewed [1] interviewee [1] interviews [38] iven [1] je lame [1] leech [1] les [1] magic [1] mentors [1] methodologists [1] morse [1] motorcycle [1] mu narratives [1] nilsen [1] observant [1] observational [2] onwugbuzie [1] outlaw [1] outset [1] paradox [1] parker [1] patients [1] patricia [1] peek [1] peers [1] penetrating [1] perennial [1] perish [1] peter [1] phd [1] phenomenological [1] physicians [1] polsky [2] portends [1] poststructuralist [1] precludes [1] provisional [1] provocative [1] psychoanalysis [1] quantitative [3] queries [1] recognizable [1] recorder [3] recorders [1] references [1] revisable [1] ruggie [2] sacks [2] saturate [1] saturation [6] scholar [2] scholarly [2] scrutiny [1] sensuous [1] settings [1] shortcut [1] skeptic [1] skeptics [1] sociological [2] speedling [2] strauss [1] sub [1] subconscious [1] subcultures [1] subjective [1] subjectivities [1] suffice [1] supersede [1] sutherland [1] swath [1] synthesizing [1] tacit [1] tackle [1] textbooks [1] transcribing [1] transcription [1] transcripts [1] underpinnings [1] unexpected [1] unfavorable [1] unhelpful [1] unsatisfied [1] unsurprising [1] validates [1] verify [1] versus [1] viewpoints [1] vivid [1] wards [1] warren [1] wolcott [1]

014. ges in the fractional turnover of cyclic **electron FLOW** around photosystem I. These results are discu  
015. ves's music disregards or even fights the **forward FLOW** of music, we need to listen differently to hi  
016. ude than with objective management of **information FLOW**. The English be-passive, in contrast, is used  
017. utheast, relating to the movement and **information FLOW** between people within the region. The thesis  
018. associations between the archaeology on the **lava FLOW** and its environmental context. In pursuance o  
019. f Gunditjmara settlement on the Mount Eccles **lava FLOW**. The multifarious approach proved crucial for  
020. t settlement was undertaken on the Mt Eccles **lava FLOW** in Southwest Victoria. The aim was to investi  
021. constituting high hydraulic resistance to **liquid FLOW**. This device gives a flow-rate of 1.76nL/min  
022. driving electric field modulation. This way, **net FLOW** is achieved without bubble generation with cl  
023. pressure effects while allowing electro- **osmotic FLOW** in a parylene channel with embedded planar or  
024. improved responsiveness to changes in the **process FLOW**, project specifics, or project dynamics for a  
025. nsion. In conclusion, an SOI-based sensor **process FLOW** is demonstrated, which provides substrate ele  
026. try professionals. From this information, **process FLOW** diagrams were developed to formally character  
027. xposed, illustrating Gracq's notion of a **temporal FLOW** between past and present in his reappropriati  
028. the order of occurrence of the speech act in the **FLOW** of the conversation. Linguistic variables inc  
029. -osmotic pump has been achieved by rectifying the **FLOW** with zeta potential modulation of surfaces re  
030. and fire protection installation processes. **These FLOW** diagrams were then incorporated into SIMPROCE  
031. de device at 3V DC generates 4.8nL/min **volumetric FLOW**-rate and a maximum pressure of 1541Pa. A new

#### 4) <https://teaching.ncl.ac.uk/bms/wiki/index.php/Phosphate>

Text, Wordlist, text/html, UTF8 (Content-type), 2018-12-10 (Server header)

62: **Phosphate** From The School of Biomedical Sciences Wiki Jump  
63: atoms or molecules. In organic systems, the **phosphate** molecule is the form that bodily phosphorus is  
64: formation of a phosphodiester bond, in which the **phosphate** molecule reacts with a hydroxyl group on the  
65: and releasing water as a byproduct. Without the **phosphate** attached, the molecule consisting of just the  
66: releasing energy. This is because of the three **phosphate** molecules bound closely together on the ATP or  
67: or GTP molecule, the negative charges on each **phosphate** exhibit repulsive forces between each other, so  
68: hydrolysis. ATP → ADP + Pi (Pi is an inorganic **phosphate**) GTP → GDP + Pi These high energy phosphoanhydri  
69: It is possible to recycle the ADP and inorganic **phosphate** using the respiration, where glucose sugars are  
70: "https://teaching.ncl.ac.uk/bms/wiki/index.php/Phosphate" Personal tools Log in Namespaces Page Discussion



UNIVERSITY OF  
LEICESTER