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2	Preface: Developments in the Science and History of Tides
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15 16	Abstract
17 18 19 20 21 22 23	This special issue marks the 100 th anniversary of the founding of the Liverpool Tidal Institute (LTI), one of a number of important scientific developments in 1919. The preface gives a brief history of how the LTI came about and the roles of its first two Directors, Joseph Proudman and Arthur Doodson. It also gives a short overview of the research on tides at the LTI through the years. Summaries are given of the 26 papers in the special issue. It will be seen that the topics of many of them could be thought of as providing a continuation of the research first undertaken at the LTI. Altogether, they provide an interesting snapshot of work on tides now being made by groups around the world.
24 25 26	Keywords: ocean and earth tides; history of tidal science
27 28 29	1. Introduction
30 31 32 33 34 35 36 37 38	The idea for this special issue on tides came about when we realised that the 100 th anniversary of the founding of the Liverpool Tidal Institute (LTI) was coming up in 2019, and we thought that a special issue of a journal would be one good way of celebrating it. The year following the end of the First World War saw the establishment of a number of organisations which have had a lasting importance for geophysical research. Notably, the International Union of Geodesy and Geophysics (IUGG) was founded in that year (Ismail-Zadeh and Joselyn, 2019). In addition, as examples at a national level, the American Geophysical Union (AGU) and American Meteorological Society (AMS) were established in the same year (McEntee, 2018; McFarquhar, 2020).
 39 40 41 42 43 44 45 46 47 48 49 	The suggestion for a special institute in the UK dedicated to research on tides can be said to have arisen from a report written in 1916 for the British Association for the Advancement of Science (BAAS) by Sir Horace Lamb, Professor of Applied Mathematics at Manchester, and Joseph Proudman, a lecturer in Applied Mathematics at Liverpool (Figure 1). The proposal was accepted by Liverpool University and funding was obtained from Sir Alfred and Charles Booth of the Booth Shipping Line in order to 'prosecute continuously scientific research into all aspects of knowledge of the tides' (Doodson, 1924; Cartwright, 1980, 1999). These are the basic facts, although Carlsson-Hyslop (2020) has described how the founding of the LTI came about only after a considerable amount of prior discussion and argument between the various stakeholders in academia (including Liverpool University and the BAAS), industry (including the Mersey Docks and Harbour Board) and the Navy (Admiralty).





The first LTI office was set up in March 1919 in the George Holt Building (then the Physics building) on the Liverpool University campus.¹ Proudman became its Honorary (unpaid) Director while Arthur Doodson was recruited as its Secretary. Proudman continued with his other university responsibilities and was promoted to Professor of Applied Mathematics. Meanwhile, in that same year, Liverpool University established the first university Oceanography department in the UK.

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57 However, space was short at the university after the war, and during the 1920s the LTI relocated across 58 the River Mersey to Bidston Observatory in the Wirral where there was more room for research and 59 where Doodson took up residence in 1929, now as Associate Director (Nature, 1928). Proudman 60 transferred from Applied Mathematics to be Professor of Oceanography in 1933, a position which he 61 held until retirement in 1954, having handed over as Director of the LTI to Doodson in 1945. By then, 62 the LTI had become an acknowledged centre of expertise for research into ocean and earth tides, and 63 it was to further extend its reputation in the following years into research on storm surges, sea level 64 changes (Permanent Service for Mean Sea Level), and the measurement and modelling of coastal and 65 shelf processes. The LTI underwent many name changes through the years, most notably being 66 renamed as the Proudman Oceanographic Laboratory twice in 1987 and 2000, and became a 67 component of the present National Oceanography Centre in 2010.

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69 Proudman and Doodson both became Fellows of the Royal Society. Proudman was particularly expert 70 on the dynamical theories of tides, while Doodson was superb at simplifying large numerical 71 calculations in the days before digital computers. One topic in which Doodson excelled was tidal 72 prediction, from both a theoretical foundation (his development of the tidal potential, Doodson, 1921) 73 and in practical application (the construction and use of tidal prediction machines (TPMs), see below). 74 These topics and other historical aspects of work at the LTI will be mentioned briefly. Excellent 75 biographies of Proudman and Doodson can be found in Cartwright and Ursell (1976) and Proudman 76 (1968) respectively. 77

¹ This is another link between Liverpool University and the shipping companies, George Holt being the founder of the Holt Line and the brother of Alfred Holt, co-founder of the Blue Funnel Line. Alfred Holt's daughter was Jane Herdman after whom the Geology building on the campus is named. She was married to Sir William Herdman, Professor of Natural History, who became the first Professor of Oceanography.







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Figure 1. Joseph Proudman CBE, FRS (1888-1975) photographed in 1931 by Walter Stoneman. ©
National Portrait Gallery, London.

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83 2. The Special Issue

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A special issue such as this was ideally suited to the European Geosciences Union (EGU) family of journals published by Copernicus. Tides occur in the ocean, solid earth and atmosphere, with each of those areas of research being served by one or more journals. However, Copernicus provides a good mechanism for papers to appear in their individual journals and be linked together eventually to provide an overall special issue.

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91 Initial enquiries with the various Executive Editors suggested that five journals might be involved, the 92 largest number which would have taken part in a special issue so far. However, in the event only three 93 journals were included: History of Geo- and Space Sciences, Solid Earth and, in particular, Ocean 94 Science. However, these three journals cover more than adequately most of the research into tides 95 which was undertaken at the LTI, and also a great deal of the tidal research which is being conducted 96 today. Potential authors were invited to address virtually any aspect of research into ocean or earth 97 tides including the history of that research. As examples, the former could possibly include the present 98 accuracy of coastal, regional and global tide models, tidal dissipation and its role in geophysics, 99 internal tides and their role in mixing the ocean and in the global ocean circulation, secular changes in 100 tides, and new techniques for measuring tides and analysing the data. The special issue opened for 101 submissions on 1 January 2018, and stayed open through 2019 to take advantage of new findings





102 presented at the AGU, EGU and IUGG conferences in that year. It closed finally to new submissions in 103 the middle of 2020 having received and accepted 26 papers across the three journals.

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To complement the special issue, a number of special sessions on tides were held at international conferences. These included presentations on tides at the EGU General Assembly in Vienna in April 2019 and the IUGG General Assembly in Montreal in July 2019. Events were also held locally to mark the LTI anniversary, including a large meeting for the public at the Merseyside Maritime Museum in May 2019 (Woodworth, 2020b) and in talks to Liverpool history groups.

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111 2.1 History of Tides in the Special Issue

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One of the first papers in the special issue was concerned with the tidal data obtained by James Cook during his remarkable voyage to Tahiti to observe the Transit of Venus followed by the first landings by Europeans in New Zealand and Australia (Woodworth and Rowe, 2018). This paper marked yet another anniversary in 2019, in this case being 250 years since Cook's arrival at Tahiti. The paper discusses how puzzled Cook was by diurnal inequality in the tide, a factor which led to the near-sinking of the *Endeavour*, and a topic that was later to be an important aspect of tidal research in the 19th century.

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121 Agnew (2020) discusses how tidal fluctuations in gravity played an important role in the accuracy of 122 timing measurements using pendulum clocks, which were up until the 1940s the best timekeepers 123 available. The paper shows that the best pendulum clocks were able to detect tides long before the 124 advent of measurements by gravimeters or Global Navigation Satellite System (GNSS) technology. This 125 particular aspect of pendulum clocks does not appear to have been addressed at the LTI. However, 126 good timing was certainly one of the LTI's general interests, as it had been in Liverpool since the middle 127 of the 19th century, first by the astronomer John Hartnup of the Liverpool Observatory at Waterloo 128 Dock and then at Bidston Observatory.² Recent papers (not in the special issue) discuss how timing 129 formed an important aspect of local scientific research and services over many years. These include 130 the famous time transfer experiments between Liverpool and Boston; the provision of a chronometer 131 calibration service for seafarers; and through the time control of the Liverpool One O'Clock Gun and 132 time balls (Schmidt and Dearden, 2019, 2020; Thomas and Thomas, 2020a,b).

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Other historical topics are addressed by Carlsson-Hyslop (2020) who, as mentioned above, provides many details of the complicated discussions which resulted in the founding of the LTI. One topic mentioned in that paper concerns the importance of the provision of tidal predictions to its overall finances. The use of TPMs became essential to such work, as discussed by Woodworth (2020a), and the LTI, under the direction of Doodson, became a world leader in the design and operation of TPMs.

Finally, a reminder that tidal measurements have a long history in many other countries is provided by Raicich (2020) who discusses recording at Trieste since 1782. This paper is an example of what has become known as 'data archaeology', whereby the information contained in sometimes vulnerable paper records is being converted into computer form so that the important data can be used in studies of long-term climate change.

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146 2.2 Tidal Science at the LTI

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The history of a branch of science can often be marked by the introduction of new technologies which have revolutionised and reinvigorated the research. Tidal science, and sea-level science in general, provides a good example. In the following, we mention some of the research areas at the LTI which

² A good summary of the history of research at first the Liverpool Observatory and then at Bidston Observatory, marking the centenary of the founding of the former, was provided by Doodson in LOTI (1945).





151 involved tides and sea levels and which benefitted from new technology. This provides one way of 152 relating the LTI's history to the research papers contained in the special issue. The areas include:

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Tidal Prediction

156 Woodworth (2020a) explains how it became possible to determine tidal harmonic constants from a 157 set of tide gauge data. In principle, these constants could be used to provide tidal predictions by means 158 of tedious hand computations. However, the technological leap provided by Kelvin's invention of the 159 TPM, a type of analogue computer, speeded up the determination of predictions considerably. 160 Between the 1870s and 1960s, over 30 TPMs were constructed around the world, of which the 161 majority were made in the UK. Only three of them were used for tidal prediction at the LTI itself. 162 However, there were more for which Doodson played a major role in their design or supervised closely their manufacture. Of course, TPMs were superseded by another technological leap, the advent of 163 164 digital computers in the 1960s.

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Storm Surge Modelling

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Proudman (1968) remarked that towards the end of Doodson's tenure as LTI Director he strenuously opposed the use of modern digital computers, claiming that they would increase the cost of providing tidal predictions to harbour authorities. That reservation is understandable given Doodson's lifetime involvement with the TPMs and the fact that they were still a source of income. It was left to his successor Jack Rossiter to introduce modern computers to the LTI.

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174 The study of 'meteorological effects on the tides' (i.e. storm surges) had been included in the LTI's 175 terms of reference since its founding. However, the study was given impetus by the major floods of 176 1953 (Wolf and Flather, 2005). Attempts were made by Shizuro Ishiguro at the National Institute of 177 Oceanography (NIO) in the UK (in the south of England, not then associated with the LTI) to predict surges using electronic analogue computers (Kennard, 2016; Wolf, 2017). However, the work became 178 179 much easier once advances in technology had led to the availability of powerful digital computers. In 180 turn, this enabled the development of numerical storm surge models. Work at the LTI was led by 181 Norman Heaps and Roger Flather (e.g. Heaps, 1983), with their models adopted for operational use 182 by the Meteorological Office and Environment Agency for flood warning around the coast and control 183 of the Thames Barrier.

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Sea Level Measurements

187 The measurement of the tide, and sea level variations in general, using tide gauges has always been 188 an LTI interest. In 1933, Doodson together with Chadburns of Liverpool installed instrumentation to 189 the tide gauge in Birkenhead docks, two miles away, so that data could be transmitted to Bidston 190 Observatory, an early example of near-real-time data reporting. He also designed a current meter for 191 use on annual Irish Sea cruises (Proudman, 1968) (Figure 2). Eventually, the LTI became a centre of 192 expertise for tide gauge technology and was responsible for on-going sea level measurements in both 193 the UK and abroad. It also became a data centre for tide gauge information, the UK data being quality 194 controlled by the British Oceanographic Data Centre, and mean sea level information from around the 195 world being archived by the international Permanent Service for Mean Sea Level (PSMSL, 196 https://www.psmsl.org). The latter had been initiated at Bidston in 1933 with Proudman as its first 197 Secretary. The PSMSL has become one of the main services of the International Association for the 198 Physical Sciences of the Oceans (Smythe-Wright et al., 2020), and its data set is used within a wide 199 range of geophysical research, including the regular scientific assessments of the Intergovernmental 200 Panel on Climate Change (IPCC).

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202 Doodson also experimented in the 1930s with a number of Favé pressure gauges with which 203 measurements of the tide offshore were obtained. However, it was not until the 1960s that the serious 204 measurement of deep-sea tides using bottom pressure records (BPRs) began in the UK, led by the 205 group of David Cartwright at the NIO. That small team transferred to Bidston Observatory in 1974 206 when Cartwright became Assistant Director of the Institute of Oceanographic Sciences (Bidston), as 207 the LTI was then called. The team became the world leaders in the measurement of tides at depths 208 down to 5000m (Figure 3). The same instruments were also used for ocean transport measurements 209 during the World Ocean Circulation Experiment (WOCE) (Spencer and Vassie, 1997). Cartwright's own 210 interests in sea level measurements were to be extended later into the use of satellite altimeter data, 211 mostly in studies of tides, in collaboration with US and UK researchers. Cartwright became the third 212 Fellow of the Royal Society associated with the LTI. A detailed biography may be found in Webb (2017).

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Earth Tides

Bidston Observatory has two levels of basements cut into the sandstone of Bidston Hill. In 1909, a
horizontal pendulum seismometer was installed by John Milne, specifically to study the tidal loading
of the solid Earth. This showed clearly the tilt in the north-south direction due to loading by the tide
in the adjacent Irish Sea (Milne, 1910).

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221 After measurements using different instruments over many years by different groups, it was 222 concluded that tilt measurements were overly sensitive to local geology (Baker, 1980), and gravity 223 measurements took their place, the Bidston research group being equipped with LaCoste and 224 Romberg Earth Tide meters. These were used at many locations in the UK and abroad, and the 225 measurements by the Bidston group were shown to be particularly accurate due to their unique 226 electrostatic feedback mechanism and the careful recalibration of the gravimeters on the Hannover 227 gravity baseline in Germany. From the mid-1980s onwards, superconducting gravimeters were 228 deployed at a number of sites around the world (but not in the UK), with calibrations mainly provided 229 by new Micro-g LaCoste FG5 absolute gravity meters (see below). The results from these 230 superconducting gravimeters are in close agreement with the earlier results of the Bidston group's 231 LaCoste and Romberg Earth Tide gravimeters (Baker and Bos, 2003).

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233 The development of GNSS technology in the 1990s, of which the Global Positioning System (GPS) is 234 the most well-known, enabled the vertical variations of the loading tide to be measured in an global reference frame for the first time (and also its smaller horizontal components). The LTI group was 235 236 among the first to demonstrate the capabilities of GNSS in this way and it is now the main technique 237 for tidal loading studies. The result of all this body of work has been to demonstrate which ocean tide 238 models are more accurate than others, through computation of their corresponding loading tide 239 distributions, followed by comparison of those distributions to the gravimeter or GNSS data. In 240 addition, one learns a considerable amount concerning the physical properties of the solid Earth (Bos 241 et al., 2015). For an authoritative history of this part of the LTI's research, the reader is referred to the 242 unpublished article by Baker (2016).

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Geodetic Measurements

Alongside the GNSS measurements for tidal loading studies, the LTI group embarked in the 1990s on collaborative research, especially with Nottingham University, on using the technique to measure long-term rates of vertical land movements in the UK. Such GNSS data sets are now used by many groups around the world in order to remove land movements from time series of relative sea level measurements provided by tide gauges. This is becoming a well-established technique, although problems remain, such as the stability of the reference frame in which measurements are made (Wöppelmann and Marcos, 2016). Eventually, the group also acquired two Micro-g LaCoste FG5





absolute gravity meters, which measure small changes in the local acceleration due to gravity that can
be interpreted as equivalent to changes in vertical land movement (e.g. Teferle et al., 2006). However,
although absolute gravity continues to be used by other groups, especially where land movements are
particularly large (e.g. due to Glacial Isostatic Adjustment in Canada), it is no longer used in this role
in the UK.

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Other Research

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261 The above sub-headings inevitably omit those research topics at the LTI which were not particularly 262 dependent on technology but which nevertheless had an important connection to tidal science. The 263 most obvious ones are the many dynamical studies of Proudman, a good summary of which can be 264 found in Cartwright (1980). They also omit many other aspects of the LTI's work which are less 265 applicable to the special issue. These include studies of coastal and shelf processes, modelling of water 266 quality and ecosystems, and investigations into the use of wave and tidal energy. For a more complete 267 overview of work at the LTI, the reader might consult publications such as Scoffield (2006) or its regular 268 reports through the years.

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272 Figure 2. Joseph Proudman (right), Arthur Doodson (centre) and R.J. Daniel, a marine biologist from

273 Liverpool University (left), during an Irish Sea cruise in the late 1930s aboard the *Zephyr*. Photograph

- courtesy of Valerie Gane. Other photographs of Doodson may be found in Carlsson-Hyslop (2020) and
- 275 Woodworth (2020a).

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Figure 3. David Cartwright, FRS (1926-2015) (left) and colleagues around a 'Mark IV' bottom pressure
recorder deployed to measure the tide in over 3000 m of water NE of the Azores in 1980. Others
appearing the photograph (left to right): Ken Parry, Ian Vassie, Bev Hughes and Bob Spencer.
Photograph courtesy of the National Oceanography Centre.

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- 287 2.3 Tidal Science in the Special Issue
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It is possible to make connections in many cases between papers in the special issue and the areas ofwork at the LTI mentioned above.

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For example, Woodworth and Hibbert (2018) discuss long period ocean tides (Mf, Mm and Mt) in the Drake Passage, and how their variation over a nodal cycle compares to expectations from the equilibrium tide. They were indeed found to vary as expected. However, such a study would have been impossible without the many years of BPR measurements in that 'choke point' area undertaken for the WOCE and in the following years.

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The term 'radiational potential' was introduced by Walter Munk to account for motions of a tidal nature, which are caused, directly or indirectly, by the Sun's radiation, instead of being of astronomical tidal origin due to the Moon or Sun. The largest oceanic radiational tides are due to annual and





semiannual variations in air pressure, and the ocean's response via the inverse barometer effect, and also due to diurnal meteorological variability. The magnitude of such radiational tidal contributions was estimated by Cartwright and Tayler (1971), work which came just before Cartwright's move to the LTI. Williams et al. (2018) take a fresh look at these quasi-tidal variations and consider how they may be double-counted in storm surge forecasts and also how estimates of Highest Astronomical Tide might be affected.

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308 Third-degree tides represent a much under-studied aspect of tidal research, probably because they 309 are very small (usually millimetric) at most locations and so are of less interest to people primarily 310 interested in tidal predictions. Nevertheless, the different spatial pattern of their forcing in the tidal 311 potential to those of the more familiar second-degree semidiurnal and diurnal tides provides another 312 way of testing our understanding of the ocean's response to astronomical forcing. Woodworth (2019) 313 returned to this topic using the global set of tide gauge data in the GESLA-2 data set and a global 314 numerical model. M1, the largest third-degree tide, was confirmed to have a geographical variation 315 consistent with the suggestions of Platzman and Cartwright, that it is generated in the ocean as a 316 consequence of the spatial and temporal overlap of M1 in the tidal potential and one (or at least a 317 small number of) diurnal ocean normal mode(s). It is remarkable that several of the larger (but still 318 tiny) third-degree tides have also begun to be mapped reliably by making use of the many years of 319 precise satellite altimetry (Ray, 2020).

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321 One result of Cartwright's sabbatical at the Scripps Institution of Oceanography with Walter Munk 322 during 1963-1965 was the development of the response method of tidal analysis in which tides are 323 treated as the overall oceanic response to the astronomical forcing by the Moon and Sun (Munk and 324 Cartwright, 1966). In this special issue, Byun and Hart (2020b) further develop their own response-325 type method of analysis with application to a mixed tidal regime around Antarctica. In an earlier paper 326 in the issue (Byun and Hart, 2020a), the same authors explained their classification scheme for tides 327 around New Zealand in terms of the relative proportions of the S2, N2, and M2 constituents, N2 being 328 relatively more important than S2 along some parts of the coast. Their new index provides a useful 329 addition to the usual Form Factor classification which simply describes the relative importance of 330 diurnal and semidiurnal components. Tidal analysis is also the topic of the paper by Boesch and Müller-331 Navarra (2019) who make use of a technique called the Harmonic Representation of Inequalities 332 (HRoI) method, that combines aspects of harmonic and non-harmonic methods, to reassess long-333 period constituents for tidal predictions along the German North Sea coast and its tidally influenced rivers. The usefulness of tidal predictions arising from tidal analysis in providing information on actual 334 high tides for use in the international Witness King Tides project (http://kingtides.net/) is assessed in 335 336 a paper by Hunter (2020).

337 Global tide modelling is represented in the special issue by Lyard et al. (2020) who discuss the 338 performance of the most recent global tide model of the Toulouse group (FES2014). This model 339 provides a significant improvement on earlier versions and is one of the most obvious demonstrations 340 of the value of many years of satellite altimetry. Regional modelling is represented by Medvedev et 341 al. (2020), who provide a model of the tides of the Caspian Sea, making use of available tide gauge 342 data around its coast. The importance of bathymetry in the modelling of tides in extensive shallow 343 water regions is demonstrated by Rasquin et al. (2020), who consider the uncertainties in how tides 344 might change in the German Bight following a rise in sea level. The importance of bathymetry also 345 enters into the study of Fofonova et al. (2019) who consider the non-linear aspects of tidal dynamics 346 in an even smaller part of German-Danish coastal waters.

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The need for good bathymetric information in tide modelling of coastal waters is also discussed by Green and Pugh (2020). The authors make use of a large number of short-term tidal measurements around Bardsey Island off the coast of North Wales to investigate how well the dynamics of tidal streams around the island compare to present knowledge derived from satellite altimetry or regional





tide models, both having their acknowledged spatial resolution limitations. The set of tide gauge
 measurements infers much larger tidal currents than anticipated with important consequences for the
 computation of local tidal energetics.

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There is an agreed need to understand better the reasons for variability in tides on longer timescales for the whole global coastline (Haigh et al., 2020). A possible connection between long-term changes in the tide in the North Atlantic and the North Atlantic Oscillation climate index is discussed in this issue by Pineau-Guillou et al. (2020), while Harker et al. (2019) discuss possible changes to tides around Australia due to a rise in mean sea level.

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Tidal loading investigations such as those described above at the LTI are represented in the special issue by two papers (Wang et al., 2020; Matviichuk et al., 2020). The former paper considers asthenospheric anelasticity effects on ocean tide loading around the East China Sea using GNSS data and employing a number of ocean tide models from which loading is computed. The latter paper investigates the potential improvements in GNSS loading measurements around the UK and western Europe using GLONASS data in combination with GPS. These two papers demonstrate the present maturity of using GNSS in tidal loading studies.

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Internal tides were primarily a regional numerical modelling activity at the LTI (e.g. Xing and Davies, 1999). They are now being modelled worldwide by several groups (e.g. Zaron, 2019b). This topic is represented in the special issue by a regional study of the predictability of Caribbean internal tides by Zaron (2019a), and an accuracy assessment of various global internal tide models by Carrere et al. (2020). The benefits of technology for the local measurement of internal tides using gliders and moored acoustic Doppler current profilers is described by Hall et al. (2019).

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The only paper in the issue concerned with the role of the tide in marine biology is that of Petrusevich et al. (2020) who consider the impact of tidal dynamics on diel vertical migration of zooplankton in Hudson Bay.

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In possibly the most charming paper in the special issue, Cooper et al. (2018) discuss the ability to learn about tidal currents by observing the positions of sea birds (razorbills) resting on the water surface and thereby functioning as 'drifters of opportunity'. This paper provides a good demonstration of how a new technology (in this case GNSS tracking) can complement existing techniques for measuring tidal currents.

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387 3. A Short Forward Look on Tides

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389 The availability of precise satellite altimeter data in the early 1990s revolutionised the development 390 of regional and global tide models (Stammer et al., 2014). These models provide accurate maps of 391 amplitude and phase lag for the largest constituents of the barotropic tide throughout the global 392 ocean, and enable a reliable determination of tidal energy budgets (Ray and Egbert, 2017). However, 393 this encouraging situation is far from complete. For example, there is still a need to know more about 394 seasonal variability in the tides, including those at high latitudes under ice shelves. Measurements in 395 polar regions require the use of several different types of in situ tide gauge or GNSS instrumentation 396 as well as altimetry.

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A particular high priority is to have a better understanding of tides in coastal waters, comparable in accuracy and completeness to our knowledge of deep-ocean tides. For example, one of the tests of the Stammer et al. (2014) review was to calculate differences in tidal heights from the eight major constituents in the models and the heights derived using the same constituents obtained from analyses of in situ (tide gauge) data. The best models showed root-sum-square agreement of





approximately 0.9, 5.0, and 6.5 cm for pelagic (deep ocean), shelf and coastal regions, respectively.
This demonstrated the centimetric accuracy for the best models over most of the deep ocean.
However, the modelled tides were found to be considerably less accurate close to the coast, where
problems remain due to the inherent limitations of spatial and temporal sampling by altimeters,
technical issues to do with land contamination in altimeter and radiometer footprints, and the fact
that coastal tides are more complex than those of the deep ocean with a multiplicity of shallow-water
constituents (Ray et al., 2011; Woodworth et al., 2019).

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The need to do better near the coast has resulted in a whole new field of research being created called 411 412 'coastal altimetry' (Vignudelli et al., 2019). It has spurred more sophisticated processing (retracking) 413 of radar returns from existing and past missions, in order to remove as much as possible of the land 414 contamination from the data. In addition, the altimeters of later missions such as Cryosat-2, Sentinel-415 3 or Sentinel-6 are capable of providing measurements closer to the coast (for the global coastline for 416 the latter, only certain sections of coast for the former). It remains to be seen how well data from 417 these missions will benefit global tide models in general. Attention is now turning to the next 418 generation of altimeters for tidal research (e.g. SWOT, Morrow et al., 2019) which will provide 419 considerably greater information on tidal variations on short spatial scales including in coastal waters. 420

421 Many opportunities for future tidal studies exist for interested researchers, for example in a better 422 estimation of the global tide through geological history. Such studies are important for a more 423 complete understanding of topics such as species evolution. The same modelling techniques can be 424 applied to the study of putative tides on other planets and even exoplanets. In addition, there is much 425 to be learned how tides contribute to the variability in the climate of our own planet throughout 426 modulation in the strength of the over-turning circulation. There have been recent papers on all these 427 subjects (too many to list here) but it is clear that much interesting research remains.

428 429 4. Conclusions

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We hope that this special issue has been useful in marking an anniversary of an important institution
in the history of tides. The work started at the LTI is far from over and continues as part of the presentday National Oceanography Centre. In addition, we hope that the special issue will also have been of
interest in providing a snapshot of present-day tidal research.

435

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- 446 Papers in the Special Issue in Chronological Order
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