Decimeter-scale in situ mapping of modern cross-bedded dune deposits using parametric echo sounding: A new method for linking river processes and their deposits

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Received 10 May 2013; revised 27 June 2013; accepted 27 June 2013; published 1 August 2013.

[1] Collecting high-resolution data to quantify the sedimentary architecture within contemporary alluvial channels remains one of the outstanding challenges in fluvial sedimentology. Here, we present data collected using a new geophysical method, the parametric echo sounder (PES), which can meet this challenge. From surveys over a field of sand dunes in the Río Paraná, Argentina, we demonstrate the unique ability of PES to image the subsurface structure within active channels at a decimetric resolution. These data reveal the bounding surfaces between bars and dunes, as well as the foresets and reactivation surfaces within them. This provides quantitative in situ data for recent work that suggests cross-strata preserved by dunes may be more related to flow depths less than the commonly assumed bankfull level. These surveys demonstrate that PES can provide hitherto unobtainable data from alluvial channels and presents significant opportunities for more detailed coupled studies of fluvial processes and their deposits. 

Citation: Sambrook Smith, G. H., J. L. Best, O. Orfeo, M. E. Vardy, and J. A. Zinger (2013), Decimeter-scale in situ mapping of modern cross-bedded dune deposits using parametric echo sounding: A new method for linking river processes and their deposits, Geophys. Res. Lett., 40, 3883–3887, doi:10.1002/grl.50703.

1. Introduction

[2] Quantifying the three-dimensional sedimentary architecture of alluvial successions is a central component of paleoenvironmental reconstructions [Hajek and Heller, 2012] and the prediction of the geometry of sedimentary deposits, which are vital for the characterization of oil, gas, and water reservoirs [Bridge and Tye, 2000; Miall, 2006]. Such quantification is often achieved using a combination of data from ancient sediments, numerical modeling, and knowledge of the structure of alluvial successions derived from study of contemporary river channels. In the last 15 years, ground penetrating radar (GPR) has revolutionized quantification of the subsurface sedimentary architecture of modern alluvial sediments [Bridge et al., 1998; Fielding et al., 1999; Best et al., 2003; Wooldridge and Hickin, 2005; Mumpf et al., 2007; Sambrook Smith et al., 2006, 2009] and has resulted in new models of alluvial heterogeneity. However, GPR is often restricted to deployment on exposed bar surfaces and, if used through the water column, often provides data with limited subsurface resolution. Data from within the active channels and submerged areas of modern river channels are thus frequently lacking, impairing our ability to provide a complete characterization of the subsurface sedimentary structure from modern river channels.

[3] Dunes are one of the most common bed forms within all rivers [Best, 2005], and hence their deposits are ubiquitous in the rock record. As a result, analyses of dune cross-strata are commonly used to provide evidence regarding paleoflow velocities and depths [e.g., Bhattacharya and Tye, 2004], which are central to a number of applications within sedimentology and reservoir geology [Bridge and Tye, 2000; Lunt et al., 2013]. Given the importance of such estimates, there is a long history of research that has sought to develop theory to establish the controls on the form of dune cross-strata [Paola and Borgman, 1991; Bridge and Best 1997; Leclair et al., 1997; Leclair and Bridge, 2001; Bridge, 2003; Leclair, 2002, 2011]. It is widely accepted that the thickness of dune cross-sets, parallel to the flow, will depend on the: (i) average rate of deposition relative to dune migration rate; (ii) sequence of dune scour depths passing a point through time; and (iii) variability in the shape and celerity of dunes as they migrate. Some of these ideas were encapsulated in a model proposed by Paola and Borgman [1991] that related cross-set thickness to the mean and variance of the bed topography (see Bridge [2003] for a succinct summary). Leclair and Bridge [2001] subsequently adapted this model to generate an expression to allow estimation of the mean dune height from the preserved cross-set thicknesses. This simple tool has been widely adopted and used, with empirical data relating dune height and flow depth, to enable estimation of flow depths that can then be used to provide limits on the overall size of the channel belt [see Bridge, 2003].

[4] Recent work has, however, questioned the utility of some of this past work. For example, Leclair [2011] found that large flows left no clear signature in the deposits of dunes in the Mississippi River, and several studies have reported that dune size does not always scale with flow depth [Best et al., 2007; Leclair, 2011]. A significant issue is that much
The key difference of the PES over traditional linear systems is in the study of subsurface sedimentology.

2. Methods: The PES

Developed over the last 15 years, the PES was designed as a marine tool to provide high-resolution subsurface images of fine-grained deposits [Wunderlich and Muller, 2003]. The key difference of the PES over traditional linear systems is that it transmits two slightly different high-frequency (both > 100 kHz) primary signals, which interact to generate two new secondary signals with frequency content equivalent to the sum and difference of the primary signals. The sum, high-frequency, secondary signal (frequency > 200 kHz) provides data on seafloor depth in the same way as normal linear echosounders. Additionally, the difference of the primary signals provides a low-frequency (c. 1–10 kHz) secondary signal capable of penetrating the subsurface to provide data on the stratigraphy in the same manner as a traditional subbottom profiler. The PES has thus proved a popular tool amongst the oceanographic community in a wide range of applications. However, three aspects of the PES capabilities make it uniquely suited for use within fine-grained rivers. First, due to the high system bandwidth of the PES, very short signals can be transmitted without ringing, this meaning that PES can be used in shallow waters (i.e., depths of only 2 m) typical of rivers. Second, the small beam width and high-frequency bandwidth result in echoes with steep slopes that can detect small changes of acoustic impedance, thus yielding a high-resolution (i.e., decimeter) signal ideally suited to the study of fluvial bed and bar forms. Third, the PES is very easy to deploy, consisting of a single transducer which is mounted on the hull of the boat. Even high-resolution seismic systems, such as Chirp or Boomer, commonly work off catamarans, which makes them difficult to tow and deploy in shallow water.

The PES used herein was an Innomar SES-2000 Light, which employs a primary frequency of 100 kHz, with a selectable lower frequency of 5–15 kHz, although 8 kHz was used for this study. The study site was ~9 km downstream of the confluence between the Río Paraguay and Río Paraná, Argentina, in a ~500 m wide anabanch channel flowing around a midchannel bar on the west side of the Río Paraná (Figure 1a). At the Río Paraguay-Río Paraná confluence, significant amounts of suspended sediment enter the Río Paraná, with this plume typically moving along the west side of the river before fully mixing [Lane et al., 2008]. However, it should be noted that the study site is always within the influence of the fine-grained material supplied by the Río Paraguay. Ten survey lines ~250 m long and 10 m...
Figure 2. (a) Section of PES survey line showing internal architecture of two dunes at the bed surface and preserved dune and bar cross-strata beneath; labels refer to the following features: A: Internal architecture of active dune, B: coset, C: reactivation surface, D: bounding surfaces of a dune set, E: preserved dune foresets, F: larger unit bar sets. (b) PES profile of an individual dune at the bed surface showing exceptional resolution of the internal stratigraphy. Note the erosion (bounding) surface between bed forms (labeled a) and individual cross-sets (labeled b). (c) PES profile of preserved dune set, showing the exceptional resolution of the cross-set geometry.

apart laterally were collected over dunes to the west of a small ~1 km long bar located within the anabranch (Figure 1b). The first return of the PES signal was extracted using Innomar postprocessing software to yield 8720 depth values that were then interpolated within Global Mapper™ software to provide the bathymetry of the reach from which dune heights were measured (n = 103). Channel depth during the surveys varied between ~4 m near the bar to ~8 m furthest away from the bar (Figure 1b). Postprocessing included application of a Stolt migration to remove the effects of diffraction hyperbolae, with subsequent visualization and analysis in SMT’s Kingdom Suite. A number of measurements of dune set thickness were taken along each set to account for variability within sets (n = 822). It should also be noted that only sets in the upper few meters of the PES profiles were included in the analysis. The sets deeper in the profiles (e.g., such as those labeled F in Figure 2a) were much larger than those of the dunes and were interpreted to be the product of unit bar deposition.

3. Results and Discussion

3.1. Performance of the PES

A central conclusion of this work is that the PES is capable of generating quantitative images of the subsurface with remarkable clarity and resolution, which has allowed collection of a unique data set concerning the dimensions of preserved dune sets. Three features of the subsurface sediment architecture are apparent. First, the PES is able to capture contrasts in subsurface architecture at the decimetric scale (Figure 2) that is comparable with GPR. This resolution allows not only the larger unit bar sets to be imaged, which are seen lower in the profile, but also the individual bounding surfaces of dune cross-stratification from which set thickness can be measured (Figure 2a). Second, the internal architecture of both the active dunes (Figure 2b) and the preserved dune cross-stratification below the active dunes (Figure 2c) can also be quantified. The active dunes show a range of foreset dip angles, presumably in response to variations in bed form migration velocity and/or sediment supply, which are often associated with bed form superimposition and amalgamation [Reesink and Bridge, 2007, 2009]. Third, within the preserved dune sets, individual steep foresets are imaged, as well as reactivation surfaces and lower slopes indicative of cosets (i.e., a group of sets as opposed to an individual set).

3.2. Analysis of Dune Morphology and Cross-Set Dimensions

Within the survey area, dune heights ranged from 0.12 m to 1.57 m, with an average of 0.77 m (Figure 1c). There was a clear relationship between flow depth and both dune height and wavelength (Figures 1b and 3a); H/ d = 0.13 and L/d = 3.7 where H is dune height, L is dune wavelength, and d is flow depth. However, it should be noted that there is significant scatter in the data with R² values of 0.24 and 0.35 for dune height and wavelength, respectively (Figure 3a). The measurements of individual cross-set thicknesses show a good correlation with the dune dimensions, with smaller sets being preserved beneath the smaller dunes. For example, survey line 2 had the smallest average dune height of 0.62 m and a corresponding average set thickness of 0.25 m (preservation ratio = 0.4). Survey line 8, further away from the bar and into the channel, had the greatest average dune height of 1.08 m with a corresponding value of 0.32 m for set thickness (preservation ratio = 0.3). A plot of all dune data and their cross-sets (Figure 3b) illustrates that the overall preservation ratio (cross-set thickness: dune height) across the ten survey lines was 0.36, which is very close to the value of 0.30 proposed by Leclair and Bridge [2001]. To further explore the preservation of cross-sets, the dune set thickness was plotted against d, the inferred flow depth (depth below bed surface + water depth at time of survey) (Figure 3c). While not statistically significant, this plot shows a broad trend in average set thickness, which ranges from 0.23 m for depths < 0.525 m to 0.36 m for those >9 m depth. Such a trend suggests that the inferred flow depths can be used in this case as a proxy for formative flow depth. [10] Leclair and Bridge [2001] and Leclair [2011] suggest that mean dune height, h_m, can be estimated from the mean set thickness, s_m, by:

\[ h_m = 2.9 (\pm 0.7)s_m \]

Applying this relationship to all the cross-sets gives a mean dune height of 0.88 m (Figure 3b), which compares well to the mean dune height of 0.77 m derived from the bed topography (Figures 1b and 3a). Additionally, if the height of the dune sets at the inferred flow depths within the subsurface is used to estimate the original dune height.

3885
Figure 3. (a) Relationship between flow depth and dune height (gray crosses) and wavelength (open circles). Also plotted are $H/d=0.13$ (dash line) and $H/d=0.2$ (solid line). (b) Cumulative frequency diagram of dune height and cross-set thickness and inferred dune heights as estimated from set thickness using the relationship of Leclair (2011). (c) Relationship between dune cross-set thickness and inferred flow depth.

For scaling relationships and the manner in which dune sets, which are the most ubiquitous sedimentary structure of fluvioluvial deposits, are used to provide inferences on overall sandbody dimensions as used in a range of hydrogeological and petroleum exploration applications [Bridge and Tye, 2000; Ethridge, 2011].

4. Conclusions

[13] The study of within-channel depositional processes and products over large spatial areas has remained one of the outstanding challenges within fluvial sedimentology over many years. This lack of data has led to a reliance on experimental and theoretical work that remains to be properly tested in the field. The present results clearly demonstrate the outstanding capabilities and features of parametric echo sounding as a significant tool in the study of contemporary fluvial channels, in much the same way that GPR has proven to be over the past 20 years for subaerially exposed sediments [e.g., Bridge et al., 1998; Fielding et al., 1999; Best et al., 2003; Mumpy et al., 2007; Sambrook Smith et al., 2006, 2009]. GPR has allowed large, pseudo three-dimensional, data sets to be collected from exposed bar sediments that have substantially advanced our knowledge of the links between surface morphodynamics and subsurface product [Best et al., 2003; Mumpy et al., 2007; Sambrook Smith et al., 2006, 2009]. Parametric echo sounding, with its similar resolution to GPR, now provides the potential for similar analyses within channel environments that have hitherto been largely inaccessible. Indeed, by combining dry (GPR) and wet (PES) survey techniques contemporaneously, there is the possibility of quantifying the alluvial architecture of the entire fluvial domain. Additionally, the potential to combine subsurface sedimentary architecture, using PES and GPR, with an analysis of the surface morphology, whether by acoustic sounding, digital photogrammetry or LiDAR techniques, provides further opportunities to establish the relationships between flow, form, and depositional product.

[14] Acknowledgments. This research was supported by UK Natural Environment Research Council grant NE/015876/1 to GHSS, and funding from the University of Illinois and the Jack and Richard Threet chair in Sedimentary Geology to JLB. JAZ also acknowledges the International Association of Sedimentologists for a contribution towards her field support. We also thank Jens Lowag of Innomar for very helpful advice and discussion on the deployment of the PES.

[15] The Editor thanks Grey Weissman and the anonymous reviewers for their assistance in evaluating this paper.

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