In recent years, aerial photogrammetry has increasingly been using camera systems which capture nadir and oblique images at the same time. The number of oblique systems on offer in the marketplace for airborne geodata collection is growing steadily – a strong indicator that the technology is rapidly maturing. In this follow-up article, the author highlights oblique systems from Digicam, Dimac, Icaros, VisionMap and Wehrli.

(By Mathias Lemmens, Senior Editor of GIM International, The Netherlands)

The previous article on digital oblique aerial camera provided a general introduction to oblique aerial imagery and the diverse camera configurations which allow oblique image capture. The feature went on to address the following camera systems: Pictometry, Leica’s RCD30 oblique, UltraCam Osprey, Midas from Track’Air, and the Trimble AOS. In addition, Phase One medium-format cameras were also discussed because they are increasingly being mounted as modules on arrays in a pattern that allows oblique image capture. The initial sources used to compile this survey included papers, brochures, factsheets, whitepapers and Geomatching.com, the product comparison website for hardware and software. In a subsequent stage, the manufacturers themselves were approached individually for their feedback.

DigiCAM

IGI, founded in 1978 and based in Kreuztal, Germany, introduced the Penta DigiCAM in 2008 (Figure 1). This camera system consists of 5 DigiCAM sensors, one that looks nadir and four sensors which view oblique under a tilt angle of 45 degrees. The oblique cameras have a focal length of 80mm, and for the nadir camera this length is 50mm. Three sizes of CCD chips are on offer: 60MP (8,964 x 6,716 pixels); 50MP (8,176 x 6,132 pixels) and 39MP (7,216 x 5,412 pixels). The pixels have a size of 6
that the inclination angle of both the forward and the backward-looking cameras is 45 degrees, while the focal length of the nadir camera is 80mm. The 3-OC-1 is a 3 camera system. Its main difference with the 3-DAS-1 is that it weighs 59kg. The 4-DAS-1 has the same features as 3-DAS-1 but has been extended by a nadir-looking near-infrared (NIR) camera. The 3-DAS-2 is, as the name suggests, a doubling of the 3-DAS-1, with two cameras looking nadir, two forward and two backward at a tilt angle of 16 degrees. All camera heads, whether looking nadir or oblique, have a focal length of 110mm. The 3-DAS-3 is a single housing. Separate lenses are used for each view: one looks nadir, one forward at a tilt angle of 26 degrees, and one backward at a tilt angle of 16 degrees. The sensor of the nadir-looking RGB/NIR camera covers 80MP (10,328 x 7,760 pixels) and the sensors of the oblique RGB cameras cover 36.3MP. Each pixel has a size of 4.88 micron and a radiometric resolution of 14 bit. The cameras are calibrated and support a range of focal lengths. The system weighs 54kg and fits within a box measuring 61 x 53 x 30 square centimetres. The modular design allows easy interchange of RGB, NIR and thermal sensors while in the field. The system includes the Icaros Collection Suite (ICS) software for oblique-imagery mission planning, navigation, mission management and post-mission data processing. IDM1000 imagery can be processed with photogrammetric tools such as the Icaros Photogrammetric Suite (IPS), which includes automatic aerial triangulation and bundle adjustment of oblique images.

**VisionMap A3**

Another method to obtain oblique views is by sweeping one or more cameras across track. The scan motion allows a large field of view across the flight direction and provides oblique views. VisionMap’s A3 dual-camera system, introduced in 2008, operates according to this sweeping principle. The two 300mm lenses rotate at a 90 degree angle with the flight direction (see Figure 4) and provide a field of view (FOV) of up to 106 degrees. A single frame covers 7,812 x 2,666 pixels. Each pixel has a size of 9 micron with a radiometric resolution of 12 bit. Up to 29 double frames can be captured in a single sweep resulting in a total frame size of 62,500 by 7,850 pixels. The centre part of the total frame – up to an FOV of 40 degrees – is suited for orthoimage generation. The single frames captured outside this FOV range, i.e. the frames towards the end of the sweep, are de facto oblique images. The typical flying height varies from 3,000 to 10,000 metres. The camera including computer weights 38kg and fits within a box measuring 60 x 53 x 90 square centimetres. The vertical and oblique images are processed fully automatically including block adjustment, generation of orthoimages and creation of digital elevation models (DEMs). The key to VisionMap’s approach is threefold: high yield of aerial surveys; vertical and oblique images in one flight by one camera system; and fully automatic production of orthoimagery. Five years after the launch of the A3, the A3 Edge has been introduced on the market. The system has been designed to increase the area captured per hour at higher spatial resolution (Figure 5). The total image frame of the A3 Edge covers 78,000 x 9,600 pixels; each pixel has a size of 7.4 micron with a radiometric resolution of 12 bit. The maximum across-track FOV is 109 degrees. At a flying height of 4,250m, the ground sample distance (GSD) is 10cm. Figure 6 compares productivity of digital aerial cameras in terms of square kilometres captured per hour as a function of GSD.

**Wehrli**

The five oblique camera systems from Wehrli/GeoSystem, a company based in Vinnytsia, Ukraine, and specialised in digital aerial cameras and high-end photo scanners, are designed around the nadir-looking 1-DAS-1, an RGB medium-format (12kg) push-broom camera initially developed to operate along with an airborne Lidar scanner. Red, green and blue are simultaneously recorded by separate line sensors mounted in the same focal plane. The linear array sensors consist of 8,023 pixels, each measuring 9 micron and with a radiometric resolution of 14 bit. When flying at a height of 1,000m the GSD of the nadir-looking camera is 10cm. The first oblique camera developed by the firm was the 3-DAS-1, which consists of 3 cameras all contained in a single housing. Separate lenses are used for each view: one looks nadir, one forward at a tilt angle of 26 degrees, and one backward at a tilt angle of 16 degrees. All camera heads, whether looking nadir or oblique, have a focal length of 110mm. The 3-DAS-2 is, as the name suggests, a doubling of the 3-DAS-1, with two cameras looking nadir, two forward and two backward. The focal length of each camera is 80mm. Of course, the doubling results in a heavier system weighing 68kg, while the 3-DAS-1 weighs 59kg. The 4-DAS-1 has the same features as 3-DAS-1 but has been extended by a nadir-looking near-infrared (NIR) camera while the focal length of all cameras is 80mm. The 3-OC-1 is a 3 camera system. Its main difference with the 3-DAS-1 is that the inclination angle of both the forward and the backward-looking cameras is 45 degrees, while the focal length of the nadir
camera is 80mm instead of 110mm. The fifth oblique system, the 6-DAS-1 (see Figure 7), actually combines the 4-DAS-1 and 3-OC-1 in one system. There are two nadir-looking cameras: one is for RGB and the other captures the near-infrared band. The inclination of one forward-looking camera is 26 degrees, just as for the 4-DAS-1, and the other looks at an angle of 45 degrees, just as the 3-OC-1 does. One backward-looking camera has a tilt angle of 45 degrees and the other of 16 degrees. The 6-DAS-1 is scheduled for launch in spring 2014.

Concluding Remarks

Extracting accurate geometry from aerial images on a production scale has for a long time been limited to vertical images. Today’s sensors can be calibrated accurately, georeferencing can be done through GNSS/IMU alone while modern computers and software can swiftly conduct the complex calculations needed for the extraction of real-world coordinates from imagery, thus allowing fully automated bundle block adjustment and generation of orthoimages and DEMs from oblique imagery. Indeed, the use and value of oblique camera systems is fully intertwined with today’s sophisticated photogrammetric software.

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Biography of the Author

Mathias Lemmens gained a PhD degree from Delft University of Technology, The Netherlands, where he presently lectures on geodata acquisition technologies and geodata quality on a part-time basis within the recently renewed MSc in Geomatics programme. He is the author of the book Geo-information: Technologies, Applications and the Environment published by Springer in 2011. He was editor-in-chief of GIM International for ten years and now contributes as senior editor.

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Figure Captions

Figure 1, A view of the casing of the Penta DigiCAM oblique camera system manufactured by IGI.

Figure 2, Oblique (GSD = 15cm) and vertical (GSD = 12cm) images of Poitiers, France, taken with the Dimac camera at the same time.

Figure 3, The IDM 1000 system consists of an IDM 200 nadir camera extended with four cameras tilted at 45 degrees with respect to nadir.

Figure 4, Diagram of VisionMap’s sweeping A3 dual-camera system showing its working principle.

Figure 5, A view of the casing of the A3 Edge sweeping camera system.

Figure 6, Comparison of productivity measured in square kilometres per hour of A3, A3 Edge and other digital aerial cameras as a function of GSD (courtesy: VisionMap; modified).

Figure 7, A view of the casing (left) and lens system of the Wehrli 6-DAS-1 oblique camera system.