ORIENTATION OF QUICKBIRD, IKONOS AND EROS A STEREOPAIRS BY AN ORIGINAL RIGOROUS MODEL

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ABSTRACT:

Interest in high-resolution stereopairs satellite imagery (HRSI) is spreading in several application fields, mainly for the generation of Digital Elevation and Digital Surface Models (DEM/DSM) and for 3D feature extraction (e.g. for city modeling). The satellite images are possible alternative to aerial photogrammetric, especially in areas where the organization of photogrammetric surveys may result critical. However, the real possibility of using HRSI for 3D applications strictly depends on their orientation, whose accuracy is related on the imagery quality (noise and radiometry), on the Ground Control Points (often obtained by GPS surveys) quality, and on the model chosen to perform the orientation.

Since 2003, the research group at the Area di Geodesia e Geomatica - Sapienza Universit`a di Roma has been developing a specific and rigorous model designed for the orientation of single and stereo imagery acquired by pushbroom sensors carried on satellite platforms. This model has been implemented in the software SISAR (Software Immagini Satellitari Alta Risoluzione).

In this paper the attention is focused on the orientation of QuickBird, IKONOS and EROS A stereopairs. In the first version the model was able to manage along-track imagery acquired with a time delay in the order of seconds only; anyway, the cost of stereo data is usually very high, so that it became interesting to investigate which is the quality of the geometric information which can be extracted from stereopairs formed by imagery collected on different tracks and dates.

The SISAR model is tested on QuickBird, EROS A and IKONOS images with different features; to point out the effectiveness of the new model, SISAR results are compared with the corresponding ones obtained by the software OrthoEngine 10.0 (PCI Geomatica), where Thierry Toutin’s rigorous model for the imagery elaboration of the main high-resolution sensors is implemented.

1 INTRODUCTION

The real possibility of using High Resolution satellite Imagery (HRSI) for cartography depends on several factors: sensor characteristics (geometric and radiometric resolution and quality), types of products made available by the companies managing the satellites, cost and time needed to actually obtain these products, cost of the software suited for the final processing to realize the cartographic products.

The first and fundamental task to be addressed is the imagery distortions correction, that is the so called orientation and orthorectification.

The distortions sources can be related to two general categories: the acquisition system, including the platform orientation and movement and the imaging sensor optical-geometric characteristics, and the observed object, accounting for the atmosphere refraction and terrain morphology.

At present, HRSI orientation methods can be classified in three categories: black models (like Rational Polynomial Function - RPF), consisting in purely analytic functions linking image to terrain coordinates, independently of specific platform or sensor characteristics and acquisition geometry; physically based models (so called “rigorous models”), which take into account several aspects influencing the acquisition procedure and are often specialized to each specific platform and sensor; the gray models (like Rational Polynomial Coefficients - RPC models), in which the mentioned RPF are used with known coefficients supplied in the imagery metadata and “blind” produced by companies managing sensors by their own secret rigorous models.

In this paper the attention is focused on an original rigorous model suited for the orientation of stereopairs acquired by QuickBird, IKONOS and EROS A platforms. For QuickBird and EROS A Basic imagery are concerned, whereas for IKONOS Geo Ortho Kit imagery are considered.

The model, implemented into the SISAR software, is able to manage along-track imagery acquired with a time delay in the order of seconds and also a couple of image formed by imagery collected on different tracks and dates. This last features is very important because satellite imagery pairs collected during different orbital passages are often already available in large archive mainly focused on populated and urban areas and their cost are remarkably lower if compared to those of along-track stereopairs.

The models for QuickBird - EROS A and IKONOS are briefly described in section §2 and §3; in §4 the strategy for Tie Point approximate coordinate computation is illustrated. Finally, in §5 the results of SISAR and OrthoEngine and their comparison are presented and discussed.

Since 2003, the research group at the Area di Geodesia e Geomatica - Sapienza Universit`a di Roma has developed specific and rigorous models designed for the orientation of imagery acquired by pushbroom sensors carried on satellite platforms, like EROS-A, QuickBird and IKONOS. These models have been implemented in the software SISAR.

The first version of the model (Crespi et al., 2003) was uniquely focused on EROS-A imagery, since no commercial software including a rigorous model for this platform were available at that time. Later, the model was refined (Baiocchi et al., 2004) and extended to process QuickBird Basic imagery too and, at present (since January 2007), the software was extended to IKONOS imagery (Crespi et al., 2007). The RPC (use and generation) and rigorous orientation of stereo pairs models are now under implementation and the first results are encouraging (Table 1).

The rigorous models implemented in SISAR are based on a standard photogrammetric approach describing the physical-geometrical imagery acquisition. Of course, in this case, it has to be considered that an image stemming from a pushbroom sensor is formed by many (from thousands to tens of thousands) lines, each acquired with a proper position (projection center) and attitude.
Table 1: SISAR software present facilities (*U.I.=Under Implementation)

All the acquisition positions are related by the orbital dynamics. Therefore, rigorous models implemented in SISAR are based on the collinearity equations, with the reconstruction of the orbital segment during the image acquisition through the knowledge of the acquisition mode, the sensor parameters, the satellite position and attitude parameters. The approximate values of these parameters can be computed thanks to the information contained in the metadata file delivered with each image: these approximate values must be corrected by a least squares (LS) estimation process based on a suitable number of Ground Control Points (GCPs). Also the GCP coordinates are treated as pseudo-observations and may be refined within the LS estimation process.

Nevertheless, due to the intrinsic differences between Basic and Geo Ortho Kit imagery, the structures of rigorous models for QuickBird and EROS A (on one side) and for IKONOS (on the other one) are remarkably different and will be described separately. As a matter of fact it is well known that Basic imagery are radiometrically corrected and sensor corrected, but not geometrically corrected nor mapped to a cartographic projection and other one) are remarkably different and will be described separately. As a matter of fact it is well known that Basic imagery are radiometrically corrected and sensor corrected, but not geometrically corrected nor mapped to a cartographic projection and others are metrically corrected nor mapped to a cartographic projection and others are metrically corrected nor mapped to a cartographic projection.

Table 2) for the satellite position, the sensor attitude and the viewing geometry (internal orientation and self-calibration).

Flight system (F): the origin is in the perspective center, the X-axis is tangent to the orbit along the satellite motion, the Z-axis is in the orbital plane directed toward the Earth center of mass and the Y-axis completes the right-handed coordinate system.

Earth Centered Inertial system - ECI (I): the origin is in the Earth center of mass, the X-axis points to vernal equinox (epoch J2000 - 1 January 2000, ore 12 UT), the Z-axis points to celestial north pole (epoch J2000) and the Y-axis completes the right-handed coordinate system.

Earth-Centered Earth-Fixed system - ECEF (E): the origin is in the Earth center of mass, the X-axis is the intersection of equatorial plane and the plane of reference meridian (epoch 1984.0), the Z-axis is the mean rotational axis (epoch 1984.0) and the Y-axis completes the right-handed coordinate system.

The transformation matrix from the sensor systems to the ECI one can be expressed through three rotations (Westin, 1990)

\[
R_{SI} = R_{FI} \cdot R_{BF} \cdot R_{SB}
\]

Inertial-Flight matrix \((R_{IF})\): it allows the passage from the inertial geocentric system (ECI) to the orbital one; it is a function of keplerian orbital parameters and varies with the time inside each scene (for each image row J)

\[
R_{FI} = [R_e(-\pi/2) \cdot R_s(\pi/2)] \cdot [R_u(U) \cdot R_x(i) \cdot R_s(\Omega)]
\]

where \(i\) is the inclination, \(\Omega\) the true ascension of the ascending node, \(U = \omega + v\) argument of the perigee and \(v\) true anomaly.

Flight-Body matrix \((R_{BF})\): it allows the passage from the orbital system to the body one through the attitude angles \((\varphi, \theta, \psi)\) which depend on time (for each pixel row)

\[
R_{BF} = R_x(\psi) \cdot R_y(\theta) \cdot R_z(\varphi)
\]

Body-Sensor matrix \((R_{BS})\): it allows the passage from the body to the sensor system. This matrix considers defect of parallelism between axes \((X, Y, Z)_B\) and \((X, Y, Z)_S\) and it is considered constant during a scene for each sensor; the elements of the matrix are usually provided in the metadata files.

The product of \(R_{EI}\) and \(R_{ES}\) matrices allows the passage from sensor S to ECEF system, the final rotation matrix being:

\[
R_{EIS} = R_{EI} \cdot R_{ES} = R_e(K) \cdot R_s(P) \cdot R_u(W)
\]

the angles \((K, P, W)\) define the satellite attitude at the moment of the acquisition of image row J with respect to the ECEF system.

The rotation matrix for the transformation from ECI system to ECEF system \((R_{EI})\) can be subdivided into four different steps, considering the motions of the Earth in the space: precession, the secular change in the orientation of the Earth’s rotation axis and the vernal equinox (described by the matrix \(R_p\)); nutation, the periodic and short-term variation of the equator and the vernal equinox (described by the matrix \(R_n\)); polar motion, the coordinates of the rotation axis relative to the IERS Reference Pole (described by the matrix \(R_m\)) and Earth’s rotation about its axis (described by the Sideral Time through the matrix \(R_s\)) (Monenbruck and Gill, 2001).

\[
R_{EI} = R_m \cdot R_s \cdot R_n \cdot R_p
\]

2.1 Coordinate systems

The collinearity equations relate the image to the ground coordinates, expressed in an Earth Centered - Earth Fixed (ECEF) reference frame, through a set of rotation matrices. These matrices include those needed to shift between sensor, body, flight and Earth Centered Inertial (ECI) coordinate systems, while the transformation between ECI and ECEF coordinate systems must take into account precession, nutation, polar motion and Earth rotation matrices (Kaula, 1966).

Therefore, in order to describe the collinearity equations, the definitions of some coordinate systems are needed:

- **Image system (I)**: is a 2-dimensional system describing a point position in an image. The origin is in the upper left corner, the pixel position is defined by its row (J) and column (I). The column numbers increases toward the right and row numbers increases in the downward direction.

- **Sensor system (S)**: the origin is in the perspective center, the x-axis is tangent to the orbit directed as the satellite motion, the z-axis is directed from the perspective center to pixel array and y-axis is parallel to pixel array.

- **Body system (B)**: it is aligned to the Flight system (see below) when the angle Roll \((\varphi)\), Pitch \((\theta)\) and Yaw \((\psi)\) are zero.
In particular, the satellite position is described through the Keplerian orbital elements attaining to the orbital segment during the image acquisition; the sensor attitude is supposed to be represented by a known time-dependent term plus a 2\textsuperscript{nd} order time-dependent polynomial, one for each attitude angle; moreover, atmospheric refraction is accounted for by a general model for remote sensing applications (Noedlunger, 1999). The viewing geometry is supposed to be modeled by the focal length and five self-calibration parameters, able to account for a second order distortion along the array of detectors direction (see Equation 7).

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{SATELLITE POSITION} & \textbf{SENSOR ATTITUDE} \\
\hline
\textit{\textalpha{}}: semi-major axis & \varphi = \varphi_o + a_1 T + a_2 T^2 \\
e: eccentricity & \theta = \theta^o + b_1 T + b_2 T^2 \\
\Omega: right ascension of the ascending node & \psi = \psi^o + c_1 T + c_2 T^2 \\
\iota: orbit inclination & \tau = \tau^o + d_1 (I - I_0) + d_2 (I - I_0)^2 + \\
\omega: argument of the perigee & + k [J - \text{int} (J) - 0.5 - J_0] \\
v: true anomaly (dependent on \textit{T}_p, & \\
the time of the passage at perigee) & \\
\hline
\textbf{VIEWING GEOMETRY} & \textbf{GEOMETRY} \\
f: focal length & f = f_o + f_1 T + f_2 T^2 \\
I_o, J_0, K, d_1, d_2: self calibration & \\
\hline
\end{tabular}
\caption{Full parametrization of the SISAR model}
\end{table}

So, for the stereopair orientation, the set of parameters is constituted by the Keplerian parameters, one internal parameter (the focal length), five self calibration parameters and 18 attitude coefficients (9 for each image).

It is now possible to write the collinearity equations in an explicit form for a generic ground point:

\begin{equation}
X_s = \begin{pmatrix} R_1[X_{IT} - X_{ST}] \\ R_2[X_{IT} - X_{ST}] \\ R_3[X_{IT} - X_{ST}] \end{pmatrix}, \\
y_s = \begin{pmatrix} R_1[X_{IT} - X_{ST}] \\ R_2[X_{IT} - X_{ST}] \\ R_3[X_{IT} - X_{ST}] \end{pmatrix}
\end{equation}

where \((x_s, y_s)\) are the image coordinates (in metric units), \(f\) is the focal length, \(R_1, R_2, R_3\) are the rows of the total rotation matrix \(R = R_{SB}R_{BP}R_{PI}\) and \((X_{IT}, X_{ST})\) are the ground point and the satellite positions in ECI system.

With simple geometric considerations (Figure 1) it is possible to write the collinearity equations as functions of the image coordinates (I, J) (in pixels):

\begin{equation}
\begin{cases}
\hat{x}_s = \tan \beta = \frac{d_{pix}}{p} \cdot \{J - \text{int} (J) - 0.5 - J_0 - k (I - I_0)\} \\
\hat{y}_s = -\tan \alpha = \frac{d_{pix}}{p} \cdot \{d_1 (I - I_0) + d_2 (I - I_0)^2 + \\
+ k [J - \text{int} (J) - 0.5 - J_0]\}
\end{cases}
\end{equation}

where \(d_{pix}\) is the image pixel dimension and \((I_0, J_0)\) are the principal point coordinates (in pixels).

Substituting equations (7) into equations (6) the collinearity equations become:

\begin{equation}
\begin{cases}
R_1[X_{IT} - X_{ST}] - \{d_{pix} [J - \text{int} (J) - 0.5 - J_0 + \\
-k (I - I_0)]\} R_3[X_{IT} - X_{ST}] = 0 \\
R_2[X_{IT} - X_{ST}] + \{d_{pix} [d_1 (I - I_0) + d_2 (I - I_0)^2 + \\
+ k [J - \text{int} (J) - 0.5 - J_0]\} R_3[X_{IT} - X_{ST}] = 0
\end{cases}
\end{equation}

these equations are linearized with respect to both the parameters aforementioned and to the image and ground coordinates (Teunissen, 2001). The collinearity equations are a function of the parameters described in Table 2. The approximate values for all parameters may be derived from the information contained into the metadata files released together with the imagery or they are simply fixed to zero. In theory, these approximate values must be corrected by an estimation process based on a suitable number of Ground Control Points (GCPs), for which the collinearity equations are written; nevertheless, since the orbital arc related to each image acquisition is extremely short (few hundreds of kilometers) if compared to the whole orbit length (tens of thousands), some Keplerian parameters are not estimable at all (\(a, e, \omega\)) and others (\(i, \Omega, T_p, I_0, J_0, k\)) are usually extremely correlated both among them and with sensor attitude and viewing geometry parameters (Giannone, 2006).

In order to avoid instability due to high correlations among some parameters leading to design matrix pseudo-singularity, Singular Value Decomposition (SVD) and QR decomposition are employed to evaluate the actual rank of the design matrix, to select the estimable parameters and finally to solve the linearized collinearity equations system in the LS sense (Golub and Van Loan, 1993) (Strang and Borre, 1997) (Press et al., 1992).

3 IKONOS GEO ORTHO KIT IMAGERY STEREOPAIRS ORIENTATION

The IKONOS rigorous model is also based on the collinearity equations, but this model displays several differences in respect to the EROS-A and QuickBird models, because of many reasons. The first one is that Space Imaging does not release camera model (calibration data) and precise ephemeris data for the satellite. The second reason is that IKONOS Geo Ortho Kit imagery are pre-processed, in particular they are map projected to a datum (ellipsoid at the mean elevation of the covered area) and map projection system; they also undergo a correction process to remove image distortions and to resample it to a uniform Ground Sampling Distance (GSD).

So, the collinearity equations relate the points in the object space with the points projected on the “inflated” ellipsoid, on the contrary the classical photogrammetric collinearity equations establish a relation between the object space and the image plane. IKONOS Geo Ortho Kit imagery are georeferenced at the level of tens of meters and it is possible to compute cartographic coordinate for each image point with the following relations:

\begin{equation}
\begin{cases}
N_I = N_A - J \cdot p \\
E_I = E_A - I \cdot p
\end{cases}
\end{equation}

where \(N_A, E_A\) are the upper left corner coordinates of the image (available on metadata file), \(p\) is the GSD (available on metadata file).
The ellipsoidal height of the points on the image is the elevation of "inflated" ellipsoid; this parameter is contained in metadata file and is called reference height.

The cartographic coordinates are converted in geographic coordinates (latitude and longitude), and then they are transformed in ECEF coordinates \((X_t, Y_t, Z_t)\).

The image coordinate are written in collinearity equations, that are directly expressed in ECEF system.

\[
\begin{bmatrix}
X_I - X_S \\
Y_I - Y_S \\
Z_I - Z_S
\end{bmatrix} = \lambda R \begin{bmatrix}
X_T - X_d \\
Y_T - Y_d \\
Z_T - Z_d
\end{bmatrix}
\]

\[
\begin{vmatrix}
X_I - X_S \\
Y_I - Y_S \\
Z_I - Z_S
\end{vmatrix} = \lambda R \begin{vmatrix}
X_T - X_d \\
Y_T - Y_d \\
Z_T - Z_d
\end{vmatrix}
\]

\[
\begin{bmatrix}
X_I - X_S \\
Y_I - Y_S \\
Z_I - Z_S
\end{bmatrix} = \frac{R_1[X_T - X_d]}{R_3[Z_T - Z_d]}
\]

\[
\begin{vmatrix}
X_I - X_S \\
Y_I - Y_S \\
Z_I - Z_S
\end{vmatrix} = \frac{R_2[Y_T - Y_d]}{R_3[Z_T - Z_d]}
\]

The satellite attitude can change during the image acquisition, and it is supposed to be modeled by a time-dependent function at the second order. In the following functions can be used the \(J_s\) variable, that represents the scanning row and it is equivalent to the time variable.

\[
\begin{bmatrix}
a = a_0 + a_1 \cdot J_s + a_2 \cdot J_s^2 \\
b = b_0 + b_1 \cdot J_s + b_2 \cdot J_s^2 \\
c = c_0 + c_1 \cdot J_s + c_2 \cdot J_s^2
\end{bmatrix}
\]

Thus the parameters that can be estimated are 9 \((a_0, b_0, c_0, a_1, b_1, c_1, a_2, b_2, c_2)\) for each image (for the stereopair orientation the attitude parameters are 18).

Two angles available in the metadata file, the nominal collection elevation and the nominal collection azimuth (Figure 2) allow to calculate an approximated satellite position referred to the centre of the image.

Then the satellite coordinates can be refined calculating one position for each GCP taking into consideration the approximate information about IKONOS orbit (always descendent, with an inclination angle of about 98.2°) and acquisition mode (forward or reverse scan and scan azimuth), these last data being included into the metadata file.

Model computation is complete when the unknowns \((a_0, b_0, c_0, a_1, b_1, c_1, a_2, b_2, c_2)\) are estimated.

The values of the nine parameters of the matrix rotation can be assessed by an estimation process based on a suitable number of Ground Control Points (GCPs), for which collinearity equations are written; the approximate value for the unknowns is zero.

### 4 Tie Point Ground Coordinates

In the SISAR module devoted to stereopairs orientation an algorithm to compute approximate Tie Point (TP) ground coordinates was implemented, taking advantage from a simplified geometry after the separate orientation of the two images (Figure 3). For each TP two sets of ground coordinates \((X, Y, Z)_1\) and \((X, Y, Z)_2\) can be computed through the intersection of collinearity equations \((r\) for the image 1, \(s\) for the image 2) with WGS 84 ellipsoid; then TP ground coordinates are computed with the following procedure.

\[
\begin{align*}
s &= \frac{h}{\sin \rho} \\
\cos(X_1 Y_1) & \cos(Y_1 Z_1) = \frac{D \cdot \cos \theta \cos \varphi}{\cos \alpha + \cos \theta \cos \varphi} \\
\cos(Y_1 Z_1) & \cos(Z_1 Z_1) = \frac{D \cdot \cos \varphi}{\cos \alpha + \cos \theta \cos \varphi} \\
\cos(X_2 Y_2) & \cos(Y_2 Z_2) = \frac{D \cdot \cos \theta}{\cos \alpha + \cos \theta \cos \varphi} \\
\cos(Y_2 Z_2) & \cos(Z_2 Z_2) = \frac{D \cdot \cos \varphi}{\cos \alpha + \cos \theta \cos \varphi}
\end{align*}
\]

where \(D\) is the distance between the coordinates of points 1 and 2, and \(\alpha\) and \(\beta\) are the angles between the collinearity equations and tangent plan to WGS 84 ellipsoid. Then ground coordinates \((X, Y, Z)_1\) and \((X, Y, Z)_2\) are increased of \(s_{\alpha}\) and \(s_{\beta}\) respectively. The final TP coordinates are obtained as the average between the two sets previously described.

The GP coordinates (GCP and TP) are then refined in a least squares process.

### 5 Results

The SISAR models were tested on QuickBird and EROS A and IKONOS images with different features. In particular, the QuickBird Basic stereopair was acquired over the zone of Augusta (Sicily) during the same orbital passage; the EROS A images, level...
1A, consist in two scenes over the same area of Rome with different extension but completely overlapped, acquired with a temporal shift of about 1 year; the two IKONOS stereopairs are partially overlapped (so forming a small block) and were acquired over the zone of Bagnoli (Naples).

The imagery acquired by the platforms EROS A and QuickBird have only radiometric corrections, while the IKONOS II stereopair are pre-processed (for the features of all images see Table 3).

<table>
<thead>
<tr>
<th>Area</th>
<th>GSD [m]</th>
<th>Off-nadir angle (°)</th>
<th>Scene coverage (Km×Km)</th>
<th>GP</th>
</tr>
</thead>
<tbody>
<tr>
<td>EROS A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITA1-e1038452 (Rome)</td>
<td>1.80</td>
<td>9.1</td>
<td>13×10</td>
<td>49</td>
</tr>
<tr>
<td>ITA1-e1090724 (Rome)</td>
<td>2.60</td>
<td>31.0</td>
<td>17×12</td>
<td></td>
</tr>
<tr>
<td>QuickBird</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Augusta (*P001)</td>
<td>0.77</td>
<td>29.2 (mean value)</td>
<td>20×19</td>
<td>39</td>
</tr>
<tr>
<td>Augusta (*P002)</td>
<td>0.75</td>
<td>28.2 (mean value)</td>
<td>20×19</td>
<td></td>
</tr>
<tr>
<td>IKONOS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bagnoli 1</td>
<td>1.00</td>
<td>25.0 (mean value)</td>
<td>9×13</td>
<td>25</td>
</tr>
<tr>
<td>Bagnoli 2</td>
<td>1.00</td>
<td>27.1 (mean value)</td>
<td>9×13</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Test images

5.1 EROS A results

The accuracies for the Eros A images are respectively at the level of 2.6 m (North) and 2.5 m (East) for SISAR and at the level of 4.6 m (North) and 2.6 m (East) for OrthoEngine. So, specially in North component SISAR achieves better accuracy than OrthoEngine (Figure 4(a)).

5.2 QuickBird results

In the North component the RMSE on CPs is similar, although SISAR has the best accuracy; on the contrary in the East component the CP trend is different for the two software and SISAR shows again better results with respect to OrthoEngine (Figure 5(a)).

5.3 IKONOS results

For the IKONOS Geo Ortho Kit stereopairs, the following graphics show a similar trend for both software, especially on the North component. In particular on the North component SISAR results are better than OrthoEngine ones, whereas the opposite is true for the East component (Figure 6(a)).

In the Up component the accuracy trend is the same for both software; for SISAR the accuracy varies between 1.4 m and 2.1 m, instead for OrthoEngine it varies between 1.2 m and 2.0 m (Figure 6(b)).
6 CONCLUSIONS AND FUTURE WORK

Original rigorous models for the orientation of Basic imagery (level 1A) collected by EROS A and QuickBird and pre-processed IKONOS Geo Ortho Kit imagery (level 1B) were developed and implemented into the software SISAR at the Area di Geodesia e Geomatica - Sapienza Università di Roma.

To point out the effectiveness of the new models, SISAR results were compared with the corresponding ones obtained by the well known software OrthoEngine (PCI Geomatica) v. 10.0, where Thierry Toutin’s rigorous models for the imagery orientation of the main HRSI are implemented.

In details, three couples of images were concerned, showing that SISAR performs at the level and sometime better than OrthoEngine.

Results stemming from the elaborations of QuickBird imagery show that accuracy at sub-meter level, compatible with cartographic product at 1:5000 scale, is achievable. Instead, for the IKONOS and EROS A imagery the metric values of RMSE on CPs are worse than QuickBird ones, but however achievable accuracy is comparable with their GSD, therefore the SISAR results are very encouraging.

Future prospects regard the rigorous model extension to Cartosat-1 and Prism satellites.

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REFERENCES


Corsetti, M., Crespi, M., Fratarcangeli, F. and Giannone, F., 2007. A rigorous model for asynchronous high resolution satellite sensors. 27th EARSeL Symposium, Bolzano (Italy).


Available online at: http://w3.uniroma1.it/geodgeo/geodgeo-mrw/downloads/tesi%20dottorato/PhD%


