Contents

INTRODUCTION .................................................. 7

SWS EXPERIENCE ............................................ 9
  Metro and Railways ......................................... 9
  Mechanized tunnel ......................................... 12

DIGITAL PROJECT ........................................... 13

RISK ANALYSIS - DIGITAL PROJECT .................... 15
SWS is an independent Engineering company with headquarters in Northern Italy, international profile (subsidiaries in Norway, Sweden, France, UK, Canada, USA, Algeria, Turkey) and more than 40 years of experience in Infrastructural and Tunneling design. The extensive experience in tunnel design and the strong efforts in R&D pushes SWS to cover a worldwide leadership in complex tunneling design infrastructure.

SWS Engineering is also the Designer of the Brenner Base Tunnel, the longest railway tunnel worldwide: 70 km main tunnel (180 km in total with service tunnels). The match between the 40 years’ experience in complex tunneling design and the Digital transformation devised patented Digital Tools to support the tunnel’s design solution.

The digitalization approach has the aim, on a cost-benefit optimized configuration, to achieve the best rate in terms of safety, sustainability and suitability features. This approach suits well to early stage tunnel’s designs in complex conditions where a multi-parametric risk analysis is required to reach the best optimized solution.

For example projects in a feasibility study phase, where a lot of uncertainties shall be analyzed and solved. A multi-parametric risk analysis can be valuable to support the feasibility study as following:

- Choice of the “best” alignment based on risk assessment;
- Choice of the “optimized” construction methodology based on the comparison between mechanised (TBM) and traditional tunnel method (Drill&Blast/Cut&Cover);
- Cost-benefit optimized configuration.

Digital Project is the name given by SWS to the digitalization of civil infrastructures design processes. This approach permits to associate the conventional modelling to a computer aided design approaches such as: multi-objective optimizations, sensitivity analyses, statistical analysis, process optimization.

The CBA (Cost Benefit Analysis) is driven by a multi-parametric risk analysis that checks different solutions and selecting the best one in terms of less risk level. Thus, differently from conventional methods of calculation by representative sections, here the calculation process is automated and extended over the alignment, time-saving and standardizing results.
SWS EXPERIENCE

In Italy and worldwide SWS is recognized leader in engineering and construction services within Tunnelling and Geotechnical works. SWS is committed to technical quality and deeply devoted to excellence & innovation.

The Company is organised to provide effective solutions for every Client’s requirement, assuring not only comprehensive, detailed and truthful information, but also confidentiality, flexibility, accuracy and punctuality.

Metro and Railways

SWS is strongly committed to delivering a 360-degree design service for Mass Rapid Transit in urban areas. Our expertise covers different technical areas such as alignment and general design, structural and geotechnical design of tunnels and associated civil works, settlement analysis and monitoring.

Currently SWS is the main designer of the Brenner Base Tunnel, the longest rail tunnel worldwide. Most significant examples of tunnels in highly urbanized area are Paris metro and Florence railway link.
Our offices conceive innovative and reliable solutions for the most widely used rail transportation systems. SWS expertise in Conventional Rail Links, High-Speed Lines (HSL) and Light Rail Transit (LRT), covers alignment and general design, structural and geotechnical design of civil works, trackworks, signalling, earthworks and drainage, MEPs, environmental criteria.

Moreover, SWS is present in Norway since 2015 working on the Follo Line Project (Oslo S and Drill & Blast) as main civil designer for Bane NOR. In October 2019 SWS has awarded also the Nykirke-Barkåker project as leading designer of the JV Salini Impregilo-Pizzarotti.
Digital Project application in tunnels provides a set up tools and procedures able to support the Client in comparing the ability of different excavation method to cope with a series of risks sources pre-identified by the Client. The Digital Project application in tunnels performs a detailed and extensive investigation of the rock mass/soft soil response to chosen excavation method according to the Monte Carlo approach, and exploits the results to support Clients for risk analysis and TBM selection or comparison with traditional excavation method.

The main advantage of the Digital Project approach is to establish a robust methodology, as objective as possible, to be consistently applied to all available TBMs/excavation method, able to take into consideration project variability, and producing a simple scoring system where to consistently compare heterogeneous performances (e.g. geotechnical risk vs production rate).
RISK ANALYSIS

DIGITAL PROJECT

Based on Client requirements, a series of risk sources is identified. The resulting generalized risks events, considered relevant with the selection of the TBMs/excavation method, are usually grouped in three main risk families:

1. Input

2. Project Database

3. Pressures Computation

For each section of analysis:

- Evaluation of minimum and maximum pressure values
- Front stability
- Blow-up
- Maximum pressure

4. Process Iteration

Once identified the TBM pressure evaluation of:

- Loss of volume (function of pressure)
- Induced settlements and the vulnerability of the surrounding structures

5. Results Register

The results are classified in terms of:

- Optimal TBM pressure
- Surrounding structures vulnerability class
- Subsidence curves and loss of volume

After the recording of the results of each section, we proceed to the analysis of the next section.

6. Output

- Pressure profile
- Map of in-situ settlements and vulnerability of surrounding structures

Digital Project Risk Matrix

Risk analysis process had two main targets:

1. Select a "risk score" based on the impact of consequences and the likelihood of the + of each risk event. The risk score had to be dimensionless to be able to compare heterogeneous risk events.

2. Define, analytical geomechanical and mechanical model or statistical models able to define the likelihood of occurrence of an event, for a given TBM/excavation, at a given chainage and for a given set of geomechanical parameters.

Risk evaluation is performed using a probabilistic-based method. This approach provides more realistic estimates using probability density functions for the input data instead of using fixed single values; for each parameter a probability density function is assigned. Therefore during the analysis different solutions are checked and the chosen one is the best one in terms of less risk level and cost benefits.

Digital Project Risk Categories