Combined experimental and computational approach to developing efficient photocatalysts based on Au/Pd–TiO$_2$ nanoparticles†

Alicja Mikolajczyk,a Anna Malankowska,b Grzegorz Nowaczyk,c Agnieszka Gajewicz,a Seishiro Hirano,d Stefan Jurga,c Adriana Zaleska-Medynska and Tomasz Puzyn*a

Surface modified TiO$_2$-based nanoparticles (the so-called second generation nanoparticles) have unique semiconducting properties. They act as efficient photocatalysts, demonstrating catalytic activity under UV-vis and light-emitting diode (mix-LED) light. Consequently, they can be used as versatile, low-cost, clean and environmentally benign components in many innovative solutions, e.g., treatment technology for a wide range of environmental pollutants. However, for commercial application of TiO$_2$-based systems, it is crucial to develop nano-powders that can absorb light in the visible spectrum. Our investigation has demonstrated the potential benefits of using a chemoinformatics approach to obtaining knowledge on structural features responsible for the photocatalytic activity of second generation NPs under visible light. Through a combination of multiple linear regression (MLR) and a genetic algorithm (GA), we have developed a quantitative structure–properties relationship (Nano-QSPR) model ($R^2 = 0.89$, RMSEC = 1.67, $Q_{LOO}^2 = 0.82$, RMSE$_{CV} = 2.18$, $Q_{EXT}^2 = 0.80$, RMSE$_{p} = 1.46$) based on the most relevant physicochemical properties that characterized selected Au/Pd–TiO$_2$ NPs. According to the developed Nano-QSPR model, the anatase phase and palladium content are the main factors responsible for the higher activity of Au/Pd–TiO$_2$ photocatalysts under visible light. It should be noted that the methodology presented here can serve as an important starting point for further design of new nanomaterials with enhanced functionality, supported by chemoinformatics methods.

Environmental significance

Photocatalysis based on nano-catalysts is a very promising treatment technology for a variety of environmental pollutants because it is a low-cost, clean and environmentally friendly methodology. For commercial application of photocatalytic systems, it is crucial to develop nano-powders that can absorb visible light. In this work, based on combined experimental-theoretical studies, the structural features of Au/Pd@TiO$_2$ nanoparticles as well as the experimental conditions responsible for the increase in their photocatalytic activity under visible light were investigated. Importantly, the methodology presented here could be a substantial starting point for the further design of new nanomaterials with improved functionality without the necessity of performing expensive experimental studies.

1. Introduction

Nanotechnology is one of the fastest growing fields of science. Semiconductors, such as TiO$_2$-based nanomaterials, offer promising avenues for innovative applications as efficient photocatalysts. They offer an easy way of utilizing the energy of either natural sunlight or artificial indoor illumination.¹ Semiconductor-based heterogeneous photocatalysis is a versatile, low-cost, clean and environmentally benign treatment technology for a variety of environmental pollutants.²-⁴ Modified TiO$_2$ nanoparticles (NPs) are the most investigated photocatalyst system.²-⁷ It has been previously demonstrated that photocatalytic decomposition of a
variety of organic and inorganic compounds both in gaseous and liquid phases using modified TiO2 NPs, has potential application in sterilization, sanitation and air and water purification systems.6-10 These photocatalysts can be used for photodegradation of pollutants both in gaseous form (e.g., removal of volatile organic compounds from the air) and in aqueous solutions (for example, removal of phenols from water and wastewater). They also enable the removal of odors from enclosed spaces, the inactivation of bacteria, hydrogen generation and photoconversion of CO2 to light hydrocarbons.4

A serious drawback of titanium dioxide is that it can only be excited by ultraviolet light. This is the main limitation of using TiO2-based photocatalysts in cheap and environmentally friendly methods of degradation of pollutants. TiO2, reactivity in visible light (λ > 400 nm) can be achieved in several ways, through various structure/surface modifications:11-16 (a) metal doping;17-20 (b) non-metal doping;21-23 (c) self-doping (reductive treatments);24-30 (d) surface modifications by noble-metal nanoparticles of Ag, Au, Pt, and Pd,31-43 (e) the use of dye-modified TiO244-46 and (f) coupling TiO2 with other semiconductors47,48 (e.g., CdS).49-52 In some cases, such doped or modified TiO2 showed lower activity in the UV spectral range compared to the pristine TiO2. Due to their optical and electronic structure-dependent properties, bimetallic nanoparticles (such as Au/Pd) seem to be a useful and promising type of metal nanoparticles used for TiO2 modification, aimed at solar-driven environmental applications.4 Therefore, the development of new photocatalysts exhibiting activity both under visible light and UV irradiation is crucial for broader commercial application of photocatalytic systems. However, the optimal amount and type of surface modifications influencing the efficiency of photocatalytic activity of second generation NPs under visible light are still unknown and experimental determination of features responsible for the photocatalytic activity of TiO2-based NPs is often expensive and time-consuming. The development of photocatalysts exhibiting activity under visible light is crucial for broader commercial application of photocatalytic systems. The use of such photocatalysts will enable a new generation of renewable energy (solar radiation), allowing us to reduce the cost of the process and use it on the industrial scale. Without doubts, the physicochemical properties affecting the enhanced functionality of new, second generation nanoparticles should be evaluated. Thus, new methods for predicting photocatalytic activity are needed. Theoretical/computational methods can satisfy those needs.53-57 One of the most promising approaches is the quantitative structure–properties relationship (QSPR) technique.58-70 QSPRs are mathematical models quantitatively describing the relationship between the structure and the properties of chemicals. The successful concept and application of Nano-QSPR (here: QSPR for nanoparticles) has already been demonstrated, only for unmodified nanoparticles, the so-called first generation NPs, such as uncoated metal oxides, silver clusters, carbon nanotubes and fullerenes.56-70

As the second generation NPs have a higher degree of complexity and multifunctionality in comparison with the first generation NPs, more sophisticated methods that could express the complexity of such nanoparticles are needed. In the presented study, we applied Nano-QSPR to determine which structural features of Au/Pd–TiO2 nanoparticles are responsible for their photocatalytic activity in the degradation of organic compounds under visible light irradiation. These aspects are crucial to designing TiO2-based photocatalysts efficient under visible light, to be used in environmental science and technology.

2. Materials and methods

2.1. Preparation and characterisation of Au/Pd–TiO2 photocatalysts

Photocatalysts of titanium dioxide modified with Au and Pd metal clusters were obtained by hydrolysis of titanium(v) isopropanoxide (TIP) in a water/diocyethylsulphosuccinate sodium salt (AOT)/cyclohexane microemulsion containing Au and Pd precursors in water cores. Mixing was carried out for 1 h under nitrogen; Au and Pd were then reduced by dropwise addition of a microemulsion containing the reducing agent (hydrazine). The titanium isopropanoxide was added into the microemulsion system containing the Au and Pd nanoparticles. The microemulsions were mixed and purged with nitrogen, washed, dried and calcined for 3 h at different temperatures, as described previously.55,56 The size, shape and composition of the nanoparticles were studied using Cs-corrected STEM with EDX. The most important characteristics of the synthesized TiO2 modified structures are summarized in Fig. 1 and Table 1. More details on the characterization of the materials used can be found in the ESI† (S1. Materials, S2. XRD details, and Fig. S1).

2.2. Measurement of photocatalytic activity under visible light (the endpoint)

The photocatalytic activity of the prepared samples was estimated by measuring the decomposition rate of a 0.21 mM phenol aqueous solution in the presence of visible radiation. The aqueous phase contained 125 mg of the photocatalyst, 24 cm3 of deionized water and 1 cm3 of phenol (C0 = 500 mg dm−3). The prepared suspension was stirred and aerated in the dark, and the contents of the reactor were photo-irradiated with a 1000 W xenon lamp (Oriel). The optical path included a water filter and a glass filter (GG 420) that blocked wavelengths shorter than 420 nm. The phenol concentration was estimated by a colorimetric method using a UV-vis spectrophotometer (DU-7, Beckman).55

2.3. Comparative measurement of photocatalytic activity under UV-vis and mix-LED light

The investigation of photocatalytic activity under UV-vis and mix-LED light was carried out to establish whether the surface modification of TiO2 does not really decrease
Valves and a septum. After the valves were closed, the reaction of the photocatalyst, 24 cm$^3$ of deionized water and 1 cm$^3$ of phenol (Co = 500 mg dm$^{-3}$) was stirred and aerated in the dark, and the contents of the reactor were photoirradiated with a 1000 W Xenon lamp (Oriel). The optical path included a water filter and a glass filter (GG 420) that blocked wavelengths shorter than 420 nm. The phenol concentration was estimated by a colorimetric method using a UV-vis spectrophotometer (DU-7, Beckman). All details pertaining to the structure, size, calcination temperature and photocatalytic activity are reported in the ESI† (Table S2, Fig. S1–S7).

2.4. Descriptors

The quantitative structure–properties relationship (Nano-QSPR) modeling of nanoparticles was performed to identify the structural factors responsible for the photocatalytic activity of the second generation NPs. In the developed Nano-QSPR model, we used a set of 27 structural descriptors. This included 17 empirical descriptors (the so-called “0D nano-descriptors”) and 10 theoretical “liquid-drop-model”-derived descriptors that quantitatively described the variability in nanoparticle structure (Table 2; for the values, please refer to Tables S2 and S3 in the ESI†).

2.5. Nano-QSPR model development and validation

In order to develop the Nano-QSPR model, we applied the multiple regression method (MLR) combined with a genetic algorithm (GA) implemented in QSARINS 2.0 software. MLR is a standard regression technique, in which the endpoint (here: photocatalytic activity under vis light, $\%_{\text{PhOH}}$) is described as the best combination of the most relevant auto-scaled nano-descriptors used as independent variables ($x_1, x_2, \ldots x_n$) (eqn (1) and Fig. 2):

$$\%_{\text{PhOH}} = b_0 + b_1x_1 + b_2x_2 + \ldots + b_nx_n$$

According to the golden standards of QSPR modeling, every model should be externally validated. This means that the predictive ability of the model should be assessed based on predictions performed for nanoparticles that have not been previously used for calibrating the model. In order to do that, the dataset was split on the basis of a 1:1:X algorithm into two sets: the training set (to be used for developing the Nano-QSPR model) and the validation set (to be used only for validating the model’s predictive ability). To perform the split, we sorted the nanoparticles by increasing the value of $\%_{\text{PhOH}}$. Then, every second NP was attributed to the validation set, whereas the remaining NPs formed the training set (Fig. 2).

We used the squared correlation coefficient ($R^2$) and the root-mean-square error of calibration (RMSEC) as the measures of the goodness-of-fit for the developed model. To reduce the probability of overfitting, prove the robustness of the Nano-QSPR model and verify the stability of the model, an internal validation procedure was performed. For this purpose, we applied the cross-validated coefficient $Q_{\text{LOO}}$ (leave-one-out method) and the root-mean-square error of cross-validation RMSECV. To demonstrate the external predictivity of the model, we used the concordance correlation coefficient.
(CCC), external validation coefficient \( Q_{\text{Ext}}^2 \), root-mean-square error of prediction (RMSEP), and mean absolute error \( (\text{MAE}) \). All the model statistics were calculated according to the equations presented in the ESI† (Table S3). The externally validated model, for which the values of the corresponding correlation coefficients \((R^2, Q_{\text{LOO}}^2, Q_{\text{BOOT}}^2, Q_{\text{Ext}}^2\) and CCC) and the errors \((\text{RMSEC}, \text{RMSECV} \text{ and } \text{RMSEP})\) are of similar range, can be regarded as well-fitted, sufficiently robust and of high predictive ability. Thus, the model can be used for performing valuable predictions for new nanoparticles. For the description of the statistical parameters towards the development of the Nano-QSPR model, please refer to the ESI† Table S4.

### Table 1  Experimental characteristics of the nanoparticles used in the study (samples calcined at 400 °C)

| Sample label | Amount of noble metal precursor [mol%] | SBET, m² g⁻¹ | LSPR, \( \lambda_{\text{max}} \) [nm] | Range of size of NPs [nm] |
|--------------|---------------------------------|--------------|------------------|-----------------|
| Pure TiO₂    | 0 Pd 0 Au                        | 154          | ---              | ---             |
| 0.1Au        | 0 Pd 0.1 Au                      | 168          | 572              | 8–31            |
| 0.25Au       | 0 Pd 0.25 Au                     | 139          | 574              | 12–63           |
| 1.25Au       | 0 Pd 1.25 Au                     | 140          | 572              | 12–129          |
| 0.1Pd        | 0.1 Pd 0 Au                      | 154          | 428              | 4–4.5           |
| 0.25Pd       | 0.25 Pd 0 Au                     | 182          | 432              | 4–11            |
| 0.1Pd_0.1Au  | 0.1 Pd 0.1 Au                    | 156          | 536              | 8–45            |
| 0.1Pd_0.25Au | 0.25 Pd 1.25 Au                  | 179          | 614              | 54–200          |
| 0.1Pd_0.5Au  | 0.5 Pd 0.5 Au                    | 148          | 684              | 63–140          |
| 0.1Pd_1.25Au | 0.1 Pd 1.25 Au                   | 179          | 614              | 54–200          |
| 0.25Pd_0.25Au| 0.25 Pd 0.25 Au                  | 159          | 548              | 17–170          |
| 0.25Pd_0.5Au | 0.5 Pd 0.5 Au                    | 158          | 590              | 7–70            |
| 0.25Pd_1.25Au| 0.25 Pd 1.25 Au                  | 145          | 616              | 16–68           |
| 0.5Pd_0.1Au  | 0.5 Pd 0.1 Au                    | 136          | 438              | 5–17            |
| 0.5Pd_0.25Au | 0.5 Pd 0.25 Au                   | 164          | 462              | 15–35           |
| 0.5Pd_0.5Au  | 0.5 Pd 0.5 Au                    | 153          | 504              | 19–40           |
| 0.5Pd_1.25Au | 0.5 Pd 1.25 Au                   | 139          | 614              | 8–80            |

The structure (alloy, core–shell or monometallic) of noble metal nanoparticles seated at the surface of TiO₂⁺

3. Results and discussion

3.1. Nano-QSPR model

The developed Nano-QSPR model utilized two descriptors (Table 3 and eqn (2));

\[
\%\tau_{\text{PhOH}} = 7.21 + 4.87(\pm 0.58)XRD_{\text{anatase}} + 2.44(\pm 0.58)\text{Pd}_{\text{mol}} \tag{2}
\]

and was characterized by the following statistical characteristics: \( R^2 = 0.89, \text{RMSEC} = 1.67, R_{\text{adj}}^2 = 0.88, R^2–R_{\text{adj}}^2 = 0.02, Q_{\text{BOOT}}^2 = 0.96, Q_{\text{LOO}}^2 = 0.82, \text{RMSECV} = 2.18, Q_{\text{Ext}}^2 = 0.80, R_{\text{Ext}}^2 = 0.82, \text{RMSEP} = 1.46, \text{CCC} = 0.90, \text{MAE}_{\text{Ext}} = 1.05, F = 40.16, p > 0.05 \) and \( n = 17 \).

According to Roy et al.,⁸² the determination of the threshold value for the error measure in the external validation (\( \text{MAE}_{\text{Ext}} \)) should be checked using the following criteria: (i) good prediction can be expected if \( \text{MAE} \leq 0.1 \times \) training set range and \( \text{MAE} + 3 \times \sigma \leq 0.2 \) training set range; (ii) bad prediction can be expected if \( \text{MAE} > 0.15 \times \) training set range or \( \text{MAE} + 3 \times \sigma > 0.25 \) training set range; and (iii) moderate quality can be expected if does not fall under either of the described conditions. For the developed Nano-QSPR model (eqn (2)), \( \text{MAE}_{\text{Ext}} \) is equal to 0.14, the training range is 1.28, while the \( \text{MAE}_{\text{Ext}} + 3 \times \sigma \) is 0.51. The best prediction can be expected if \( \text{MAE}_{\text{Ext}} \leq 0.13 \) and \( \text{MAE}_{\text{Ext}} + 3 \times \sigma \leq 0.26 \) and bad prediction can be expected if \( \text{MAE} > 0.19 \) or \( \text{MAE} + 3 \times \sigma > 0.32 \). Since the prediction fulfills the described conditions only in part \((0.13 < \text{MAE} < 0.19 \text{ and } 0.26 < \text{MAE} + 3 \times \sigma > 0.32)\), the prediction can be considered to be of moderate quality. Another important parameter, which simply verifies how small the differences between the experimental data and external data set predictions are, is the concordance correlation coefficient (CCC). The CCC measures both precision (how far the observations are from the fitting line) and accuracy (how far the regression line deviates from the slope of the line passing through the origin, i.e. the concordance line). Consequently, any divergence of the regression line from the concordance line gives a CCC value of less than 1 as a result. Thus, the CCC calculated for our model indicates that the predictive ability is high.
Table 2: List of descriptors used for Nano-QSPR model development

| Symbol   | Description                                      | Units           | Type of descriptor                      |
|----------|--------------------------------------------------|-----------------|-----------------------------------------|
| Pd%mol   | Amount of Pd precursor                           | [mol%]          | Experimentally-based “0D” descriptors   |
| Au%mol   | Amount of Au precursor                           | [mol%]          |                                         |
| N_BET    | BET surface area                                 | [m² g⁻¹]        |                                         |
| DRS      | Max peak from DRS spectra                         | [nm]            |                                         |
| LSPR, λmax | Surface plasmon resonance                        | [nm]            |                                         |
| Size_MIN | Minimum size of NPs                              | [nm]            |                                         |
| Size_MAX | Maximum size of NPs                              | [nm]            |                                         |
| Size_Average | Core-shell structure of bimetallic cluster | [a.u.]          |                                         |
| SizeAverage | Alloy structure of bimetallic cluster             | [a.u.]          |                                         |
| Mw       | Molecular weight for Au%mol or Pd%mol [g mol⁻¹] |                 |                                         |
| XRDAntase | Typical diffraction peaks X-ray diffraction      | [a.u.]          |                                         |
| XRDBrookite | Measurements corresponding to the anatase phase |                 |                                         |
| XRDAntase | Typical diffraction peaks X-ray diffraction      | [a.u.]          |                                         |
| XRDAntase | Measurements corresponding to the gold molecule  |                 |                                         |
| 2/θ maxAnatase | Range of 2θ derived from XRD spectra for | °              | Descriptors derived from the “Liquid drop” model |
| 2/θ minAnatase | presence of anatase phase                         | °              |                                         |
| 2/θ maxBrookite | Range of 2θ derived from XRD spectra for | °              |                                         |
| 2/θ minBrookite | presence of brookite phase                       | °              |                                         |
| 2/θ maxMetallic_Au | Range of 2θ derived from XRD spectra for | °              |                                         |
| 2/θ minMetallic_Au | presence of gold atoms                           | °              |                                         |
| Wigner-Seitz | Average Wigner-Seitz radius                      | [nm]           |                                         |
| V_Wigner | Surface-to-volume ratio for Size_MIN             | [nm]           |                                         |
| V_Wigner | Surface-to-volume ratio for Size_MAX             | [nm]           |                                         |
| V_Wigner | Surface-to-volume ratio for Size_Average         | [nm]           |                                         |
| Rg_Min   | Number of surface molecules for Size_MIN         | [nm]           |                                         |
| Rg_Max   | Number of surface molecules for Size_MAX         | [nm]           |                                         |
| Rg_Average | Number of elementary particles for Size_MIN     | [a.u.]         |                                         |
| η_MIN    | Number of elementary particles for Size_MIN     | [a.u.]         |                                         |
| η_MAX    | Number of elementary particles for Size_MAX     | [a.u.]         |                                         |
| η_Average | Number of elementary particles for Size_Average | [a.u.]         |                                         |

Please note that the coefficients provided in eqn (2) have been derived for the normalized values of descriptors. The mean values (x̄_j) of XRDAntase and Pd%mol were 3793.77 and 0.23, respectively. The standard deviations (s_j) were equal to 377.98 and 0.18. The detailed procedure of the normalization is described in the ESI. Table S4. This means that at the data pre-processing stage, the mean values and the standard deviations were calculated for each descriptor. Then, the mean value of a given descriptor was subtracted from the descriptor value for each nanoparticle and the result was divided by the standard deviation. In effect, all descriptors were transformed into the same scale (scale of standard deviations, the so-called ‘Z-scale’) and the same order of magnitude. The model indicates that there are two important factors (XRDAntase and Pd%mol) influencing the photocatalytic activity of modified TiO₂ NPs under visible light. According to the values of standardized regression coefficients (eqn (2)), the contribution of the intensity of a diffraction peak corresponding to the anatase phase is more important than the Pd content. The influence of the XRDAntase Descriptor on the modeled variable (%τPhOH) is about 50% higher than that of the Pd content.

The developed model (eqn (2)) has been thoroughly validated according to the OECD QSAR validation principles. Only a properly validated model can offer a meaningful mechanistic interpretation. The graphical representation of the correlation between the observed (experimental) values of %τPhOH and the predicted values from the developed Nano-QSPR model is presented in Fig. 3a. The plot of the standardized cross-validated residuals (%τPhOH - %τPhOH) vs. leverage values (Williams plot) is presented in Fig. 3b. This plot confirms that all training and validation compounds were located within the applicability domain (i.e., the area defined by the structural similarity of nanoparticles to the training set, where the predictions are reliable). All NPs were characterized to have sufficient similarity to the training set (the leverage values h_i < h* = 0.75). Moreover, there were no outlying predictions (i.e., with residuals differing by more than 3 standard deviations from the average residual value for %τPhOH). Therefore, no outlying results with respect to either the structural similarity or the activity predictions were obtained for the investigated TiO₂-based samples. In addition, the applicability domain has been verified by using the basic theory of the standardization approach, as proposed by Roy et al. The standardization approach is a simple method for defining the X-outliers (in the case of the training set) and identifying the compounds that reside outside the domain (in the case of the validation set).
obtained results (Fig. 3b and Table S5, ESI†) indicated that there are no outliers in the case of both the training and validation sets. Thus, both methods (the leverage and the standardization approaches) led to the same conclusions.

We have additionally performed the Y-scrambling numerical experiment to avoid defining the correlation by chance and to confirm the significance of the developed Nano-QSPR model.74 We built 500 models (the so-called “random models”) utilizing the same descriptors (XRD anatase and Pd%

3.2. Mechanistic interpretation

To understand the mechanism behind the photocatalytic activity of the Au/Pd–TiO2 nanoparticles, the selected descriptors of the model should be analyzed and interpreted. Titanium dioxide can exist in three polymorphic forms: anatase (stable), brookite (metastable), and rutile (most stable). All these polymorphs exhibit different properties and consequently different photocatalytic activities. Thus, in this study, the properties of each polymorphic structure of Au/Pd–TiO2 were examined (Table 2 and Fig. S6†).

One of the two descriptors utilized by the Nano-QSPR model (eqn (2)) is XRD

Table 3  Descriptors selected for the model and the modeled endpoint values

| Nanoparticle | Descriptors | XRD spectra | Efficiency of phenol degradation % $\tau_{\text{PhOH}}$ | Predicted | Set $^d$ |
|--------------|-------------|-------------|----------------------------------|-----------|---------|
| Pure TiO$_2$ | 0.00        | 3483.3      | 1.01                              | 0.31      | T       |
| 0.1Pd 1.25Au | 0.10        | 3328.1      | 1.30                              | 0.29      | T       |
| 0.1Au        | 0.00        | 3581.5      | 1.60                              | 1.53      | P       |
| 0.5Pd 0.1Au  | 0.50        | 3116.7      | 1.70                              | 2.37      | T       |
| 0.1Pd 0.5Au  | 0.10        | 3684.8      | 2.30                              | 4.12      | T       |
| 0.1Pd 0.25Au | 0.10        | 3684.8      | 5.90                              | 7.55      | P       |
| 0.25Pd 0.5Au | 0.25        | 3877.2      | 5.90                              | 8.59      | T       |
| 0.25Pd 0.25Au| 0.25        | 3762.9      | 6.20                              | 7.06      | T       |
| 0.1Pd 1.25Au | 0.50        | 3240.9      | 6.60                              | 9.81      | P       |
| 0.25Au       | 0.00        | 4135.8      | 7.10                              | 8.61      | T       |
| 0.25Pd 1.25Au| 0.25        | 3596.6      | 8.20                              | 5.00      | T       |
| 1.25Au       | 0.00        | 4163.8      | 8.80                              | 8.71      | P       |
| 0.1Pd 0.1Au  | 0.10        | 4112.7      | 9.60                              | 9.40      | T       |
| 0.5Pd 0.25Au | 0.50        | 3879.2      | 10.70                             | 11.78     | T       |
| 0.1Pd        | 0.10        | 4204.9      | 11.30                             | 10.54     | P       |
| 0.5Pd 0.5Au  | 0.50        | 3935.3      | 13.40                             | 12.48     | T       |
| 0.25Pd       | 0.25        | 4582.6      | 19.20                             | 17.17     | T       |

$^a$ T – training set, P – validation (test) set. $^b$ The efficiency of phenol degradation after 1 h of irradiation under visible light [%].

Fig. 2  The idea of the QSPR method. Column y contains known values of the property of interest or the set of observations. Matrix X contains molecular nano-descriptors for all observations. By developing the quantitative dependence between known endpoint values and corresponding descriptors, one can calculate the unknown values in column y (i.e. $\%_{\text{PhOH}}$).
activity of the NPs increases with increasing values of Pd%mol. Interestingly, the influence of the XRDanatase descriptor on the prevalence of the anatase phase in TiO2-based samples is much more important for the photocatalytic activity compared to the Pd content. Our results are in agreement with the literature findings.\textsuperscript{84,85} For example, Luttrell \textit{et al.}\textsuperscript{85} indicated that anatase is the most active phase among the existing TiO2 structures (i.e. brookite, rutile, anatase). Meanwhile, Li \textit{et al.}\textsuperscript{84} have shown that its high photocatalytic activity is directly connected to the prolonged lifetime of charge carriers and spatial charge separation. Thus, the highest photocatalytic activity of the anatase phase can be related to the band gap of anatase of ∼3.2 eV, compared with ∼3.0 eV for rutile.\textsuperscript{9,25} Obviously, the difference in the band gap energy is due to structural differences. The Ti–Ti distances in the anatase structure are greater than in rutile, whereas, the Ti–O distances are shorter. These structural differences change the mass density and lead to difference in the electronic configuration. The rutile phase is 9% more dense than the anatase, presenting more pronounced localization of 3d orbitals and therefore a narrower 3d band gap than anatase. In addition, the O 2p and Ti 3d hybridizations are different for both structures. These differences influence the partial density of state (PDOS) and consequently determines different band gaps of both structures. As indicated by Setiawati and Kawano,\textsuperscript{86} the photocatalytic performance of anatase generally is considered superior to that of the more stable rutile. This is attributed to a higher density of localized states and consequent surface-adsorbed hydroxyl radicals and slower charge carrier recombination in anatase relative to rutile parameters that contribute to improved performance.\textsuperscript{83–88} Thus, utilization of the XRDanatase descriptor in the developed Nano-QSPR model confirmed the results described by several laboratory groups.\textsuperscript{85,86,89} The results presented in eqn (2) prove that new photocatalysts with surface modifications (second generation NPs should be synthesized based on the anatase TiO2 phase.

The second descriptor used in the developed Nano-QSPR model (Pd\textsubscript{anatase}) provides the quantitative answer to the question of which component of Au/Pd–TiO2 determines variability in nanomaterial activity under visible light. The descriptor clearly shows positive correlation between the increasing amount of Pd atoms in the bimetallic cluster adsorbed on the surface of TiO2 NPs and the efficiency of phenol degradation. Interestingly, descriptors that correspond to the Au content (see Table S2†) have not been selected by the genetic algorithm as significant contributors to the model. It could be concluded that the amount of Pd in bimetallic clusters, which influences the TiO2 structure changes, is the major factor determining phenol degradation under visible light.

As mentioned, the illumination of TiO2 causes photogenerated holes and electrons to migrate to the surface, where they oxidize or reduce species, respectively. However, the recombination of the charge carriers causes a noticeable reduction in the photoactivity. The immobilization of noble metal nanoparticles has been used to inhibit this recombination wherein the photogenerated electrons are trapped in the immobilized noble metal, improving the photocatalytic activity. There is a number of studies describing that reactivity of TiO2 under visible light can be achieved by surface modifications using noble-metal nanoparticles (i.e. Au, Ag,
Overall, the high activity is attributable to the structure of the bimetallic nanoparticles, as well as their composition. These results have been confirmed by the developed Nano-QSPR model (eqn (2)) that utilized both features related to the structure of the TiO₂ sample (XRDanatase) and their modifications (Pd%mol).

It must also be pointed out that the role of noble metals in TiO₂ excitation is different under UV and visible light. Under UV irradiation, TiO₂ is activated in the first step and photo-generated electrons are trapped by noble metal nanoparticles, hindering the recombination of charge carriers (e⁻/h⁺), which results in the activity increase. In contrast, under visible light irradiation the photons are absorbed by metallic NPs through their localized surface plasmon resonance (LSPR) excitation, followed by electron transfer from plasmonically excited noble metal nanoparticles to the conduction band (CB) of titania and consecutively to adsorbed oxygen.

In this context, we conclude that bimetallic nanoparticles containing higher amounts of Pd can accept electrons more effectively, as Pd has a larger work function than Au (i.e. minimum energy or thermodynamic work needed to remove an electron from a solid to a vacuum outside the solid surface). It can be expected that the Pd content influences the inter-phase charge transfer within the nanomaterial, which greatly facilitates the flow of valence electrons from the metal to TiO₂ and promotes phenol degradation. Moreover, in both types of nanoparticle formation (Au-core/Pd-shell and three-layer core/shell), the greatest photocatalytic activity is observed for samples with shells containing primarily Pd (Fig. S7†). These observations are in agreement with various experiments. For instance, Mizukoshi et al. reported that core/shell particles containing more Pd show a higher promotional effect on TiO₂ photocatalytic activities. It could be expected that in the case of core/shell particles with a higher Pd content, the thicker Pd shell is supposed to effectively shield photogenerated electrons from recombination with holes. From the photocatalytic point of view, the presence of palladium atoms at the surface of Au/Pd nanoparticles on TiO₂ is more favourable than the presence of gold atoms. According to Sarkany et al., the Au/Pd molar ratio of 20/80 in core/shell structured nanoparticles exhibited the highest catalytic activity. These findings are in agreement with our experimental results; by microscopic analysis, we revealed that the ratio of the noble metals (Au and Pd) strongly affected the structure of the BNPs and the photocatalytic activity (Table 1, Fig. 1, and Fig. S7†). A higher ratio of Pd to Au (Pd > Au) resulted in the formation of Aucore/Pdshell structures (Table 1 and Fig. 1). In the opposite situation, where the samples had a higher ratio of gold to palladium (Au > Pd), alloy nanoparticles were formed. Both Au-core/Pd-shell and three-layer core/shell nanoparticle types were observed when the Au/Pd ratio was 1:1. Tanaka et al. reported that the effectiveness of degradation under visible light irradiation is related to the type of functionalized core–shell gold–palladium nanoparticles supported on TiO₂ (Au@Pd/TiO₂). Mizukoshi et al. reported that Au-core/Pd-shell bimetallic nanoparticles have shown superior catalytic activities for the hydrogenation of olefins compared with a mixture of Au and Pd monometallic nanoparticles, because of the relatively positive charge of the Pd-shell structure. The Mizukoshi group concluded that this is possibly due to the electrical affinity of the double bonds of organic pollutants adsorbed on the positively charged Pd surface.

Fig. 4 Simulation of photocatalytic activity under visible light based on XRDanatase and Pd%mol descriptors.
3.3. Application of the developed nano-QSPR model in environmental science and technology

In order to estimate and visualize the predicted values outside of the applicability domain, we have systematically applied the model (eqn (2)) to simulate the values of photocatalytic activity under visible light (\%\text{PhOH}) to different combinations of the descriptors: XRD\text{anatase} and Pd\%mol. In other words, the values of \%\text{PhOH} may be predicted using either interpolation (within the range of the training set) or extrapolation (outside of the training set). Although extrapolation by definition is less reliable, the observed trends are quite clear. Thus, valuable conclusions might be formulated based on the extrapolated data. The interpolated and extrapolated regions are indicated in Fig. 4. It is worth noting that the developed property map (Fig. 4) is a useful tool to simulate the values of photocatalytic activity under visible light which could be used to reach an efficiency equal to the photocatalytic activity achieved under UV-vis and mix-LED irradiation (Table 1).

More importantly, the methodology presented here, which is based on chemoinformatics, is a significant starting point for the design of new photocatalysts with improved functionality. However, the predictions based on the currently presented model (eqn (2) and Fig. 4) would be reliable only assuming that (i) the designed structures are similar enough to those used for training the model and (ii) the photocatalytic activity is measured under the same environmental conditions (temperature, presence of a specific metal, other compounds, etc.) as the experimental data used in this study.

In addition, the limitations of the developed Nano-QSPR model should be taken into account. These limitations are related to the Pd concentration, which can be used during synthesis in a water-in-oil (W/O) microemulsion system as well as for controlling the ratio of the TiO₂ phases. The solubility and stability of the Pd precursor depend on the synthesis method and on the resulting adsorption surface area of TiO₂. Moreover, the values of the peak intensities that correspond to the polymorphs of TiO₂ are dependent on several factors: the number of unit cells in a unit volume, wavelength, temperature, absorbent agents, etc. Thus, when planning prospective experimental studies for further quantitative Nano-QSPR modelling, more experimental details that characterize the surface and crystal structures of modified TiO₂ NPs should be considered.

Still, the Nano-QSPR approach presented here might be applied as a preliminary step in designing new second generation nanoparticles with desired properties, i.e. in chemoinformatics-based environmental engineering. TiO₂ photocatalysts become more and more widely used in the field of environmental technology, as they possess many advantages, such as high photocatalytic activity, excellent stability, non-toxicity to human beings, and a low cost. TiO₂-based nanoparticles have a number of photocatalytic applications, including self-cleaning surfaces, anti-fogging surfaces, solar cells, water disinfection and visible light-sensitive materials for pollutants degradation, hydrogen evolution by water splitting, and CO₂ conversion to hydrocarbon fuels. Small-scale photocatalytic systems with artificial UV light have already been in the market for several years, whereas solar photocatalytic water treatment plants are in the demonstration phase and pilot projects for drinking water purification systems in developing countries have only just started.

Taking into account the potential application of surface-modified TiO₂ NPs, as well as the necessary characterisation of NPs, novel, fast, and inexpensive chemoinformatics-based environmental engineering procedures for the characterisation and design of efficient second generation nanomaterials are needed. Therefore, the developed Nano-QSPR model which quantitatively describes the relationship between photocatalytic activity under visible light and the structure of surface-modified TiO₂ based NPs can be recommended for further application in \textit{in silico} design of novel second generation nanoparticles. The proposed model is the first step in the development of a series of computational tools to predict the physico-chemical properties of second generation nanoparticles.

Conclusions

This study presents the first-ever quantitative structure–properties relationship (Nano-QSPR) model, which identifies and describes the features responsible for the photocatalytic activity under visible light of second generation nanoparticles (i.e. Au/Pd–TiO₂ NPs). The combined experimental–theoretical study has demonstrated that the anatase phase and palladium content are the main factors responsible for the higher activity of Au/Pd–TiO₂ photocatalysts under visible light. We believe that the methodology presented here can serve as an important starting point for the further design of new photocatalysts with enhanced functionality supported by computational approaches.

Acknowledgements

This research was financially supported by the National Centre for Research and Development, Poland (research grant: Third generation photoactive materials and new materials-based system for photocatalytic air treatment, PHOTOAIR contract no. Pol-Nor/207686/18/2013) and the National Centre for Research and Development, Poland (research grant: Nanomaterials and their application to biomedicine, no. PBS1/A9/13/2012). The research leading to these results has received funding from the European Commission through Marie Curie IRSES program, NanoBRIDGES project (FP7-PEOPLE-2011-IRSES, Grant Agreement Number 295128). This paper was prepared with financial support of the Foundation for Polish Science (FOCUS Programme F2/2010/P/2013). The research leading to these results has received funding from the European Union Seventh Framework Programme (FP7/2007-2013) under grant agreement no. 309837 (NanoPUZZLES project).
prepared with financial support of the National Science Center (2015/19/N/NT7/01593).

References

1 Y. Li, W. Zhang, J. Niu and Y. Chen, ACS Nano, 2012, 6, 5164–5173.
2 A. Fujishima and K. Honda, Nature, 1972, 238, 37–38.
3 M. A. A. Aziz, A. A. Jalil, S. Triawahyono and A. Ahmad, Green Chem., 2015, 17, 2647–2663.
4 M. Kaushik and A. Moores, Green Chem., 2016, 18, 622–637.
5 M. Kapilashrami, Y. Zhang, Y.-S. Liu, A. Hagfeldt and J. Gu, Chem. Rev., 2014, 114, 9662–9707.
6 D. Fattakhova-Rohlfing, A. Zaleska and T. Bein, Chem. Rev., 2014, 114, 9487–9558.
7 J. Schneider, M. Matsuoka, M. Takeuchi, J. Zhang, Y. Horiiuchi, M. Anpo and D. W. Bahnemann, Chem. Rev., 2014, 114, 9919–9998.
8 R. Konaka, E. Kasahara, W. C. Dunlap, Y. Yamamoto, K. C. Chien and M. Inoue, Free Radical Biol. Med., 1999, 27, 294–300.
9 A. Fujishima, T. N. Rao and D. A. Tryk, J. Photochem. Photobiol., C, 2000, 1, 1–21.
10 K. Hashimoto, H. Irie and A. Fujishima, Jpn. J. Appl. Phys., 2005, 44, 16.
11 M. Pelaez, N. T. Nolan, S. C. Pillai, M. K. Seery, P. Falaras, A. G. Kontos, P. S. M. Dunlop, J. W. J. Hamilton, J. A. Byrne, K. O’Shea, M. H. Entezari and D. D. Dionysiou, Appl. Catal., B, 2012, 125, 331–349.
12 M. Pini, R. Rosa, P. Neri, F. Bondioli and A. M. Ferrari, Green Chem., 2015, 17, 518–531.
13 D. Walsh, N. M. Sanchez-Ballester, K. Ariga, A. Tanaka and M. Weller, Green Chem., 2015, 17, 982–990.
14 R. Altenburger, H. Walter and M. Grote, Environ. Sci. Technol., 2004, 38, 6353–6362.
15 M. Li, M. E. Noriega-Trevino, N. Nino-Martinez, C. Marambio-Jones, J. Wang, R. Damoiseaux, F. Ruiz and E. M. V. Hoek, Environ. Sci. Technol., 2011, 45, 8989–8995.
16 A. Al-Kattan, A. Wichser, S. Zuin, Y. Arroyo, L. Golanski, A. Ulrich and B. Nowack, Environ. Sci. Technol., 2014, 48, 6710–6718.
17 J. Rześciszynska, A. Iwulska, S. Sliwiński and A. Zaleska, Physicochem. Probl. Miner. Process., 2012, 48, 201–208.
18 J. Rześciszynska, T. Grzyb, J. W. Sobczak, W. Lisowski, M. Gazda, B. Ohtani and A. Zaleska, Appl. Surf. Sci., 2014, 307, 333–345.
19 S. W. Bae, P. H. Borse, S. J. Hong, J. S. Jang and J. S. Lee, J. Korean Phys. Soc., 2007, 51, 22–26.
20 M. Maeda and T. Yamada, J. Phys.: Conf. Ser., 2007, 61, 755–759.
21 A. Zaleska, E. Grabowska, J. W. Sobczak, M. Gazda and J. Hupka, Appl. Catal., B, 2009, 89, 469–475.
22 A. Zaleska, J. W. Sobczak, E. Grabowska and J. Hupka, Appl. Catal., B, 2008, 78, 92–100.
23 T. Ohno, T. Mitsui and M. Matsumura, Chem. Lett., 2003, 32, 364–365.
24 K. Sasan, F. Zuo, Y. Wang and P. Feng, Nanoscale, 2015, 7, 13369–13372.
25 X. Zhou, F. Yang, B. Jin, Y. Huang and Z. Wu, Mater. Lett., 2013, 112, 145–148.
26 F. Zuo, L. Wang and P. Feng, Int. J. Hydrogen Energy, 2014, 39, 711–717.
27 X. Liu, H. Xu, L. R. Grabstanowicz, S. Gao, Z. Lou, W. Wang, B. Huang, Y. Dai and T. Xu, Catal. Today, 2014, 225, 80–89.
28 Y. Yang, T. Zhang, L. Le, X. Ruan, P. Fang, C. Pan, R. Xiong, J. Shi and J. Wei, Sci. Rep., 2014, 4, 7045.
29 L.-B. Xiong, J.-L. Li, B. Yang and Y. Yu, J. Nanomater., 2012, 831524.
30 F. Zuo, L. Wang, T. Wu, Z. Zhang, D. Borchardt and P. Feng, J. Am. Chem. Soc., 2010, 132, 11856–11857.
31 A. Zielińska-Jurek and J. Hupka, Catal. Today, 2014, 230, 181–187.
32 Z. Mandegani, M. Assadi, Z. Asadi, A. Mohajeri, N. Iranpour and A. Omidvar, Green Chem., 2015, 17, 3326–3337.
33 M. Cinelli, S. R. Coles, M. N. Nadagouda, J. Blaszczyński, R. Slowinski, R. S. Varma and K. Kirwan, Green Chem., 2015, 17, 2825–2839.
34 Y. Z. Chen, G. R. Cai, Y. M. Wang, Q. Xu, S. H. Yu and H. L. Jiang, Green Chem., 2016, 18, 1212–1217.
35 A. Cybula, J. B. Priebe, M.-M. Pohl, J. W. Sobczak, S. Mathias, A. Zielińska-Jurek, A. Brückner and A. Zaleska, Appl. Catal., B, 2014, 152–153, 202–211.
36 A. Cybula, G. Nowaczyn, M. Jarek and A. Zaleska, J. Nanomater., 2014, 918607.
37 A. Gołąbiewska, W. Lisowski, M. Jarek, G. Nowaczyn, A. Zielińska-Jurek and A. Zaleska, Appl. Surf. Sci., 2014, 317, 1131–1142.
38 P. Kittisakmonnet, H. Yoshida, S.-I. Fujita, M. Arai and J. Panpranot, Catal. Commun., 2015, 58, 70–75.
39 A. Tanaka, S. Sakaguchi, K. Hashimoto and H. Kominami, ACS Catal., 2013, 3, 79–85.
40 Y. Shiraishi, K. Fujiwara, Y. Sugano, S. Ichikawa and T. Hirai, ACS Catal., 2013, 3, 312–320.
41 A. Gallo, M. Marelli, R. Psaro, V. Gombac, T. Montini, P. Fornasiero, R. Pievo and V. Dal Santo, Green Chem., 2012, 14, 330–333.
42 A. Gallo, T. Montini, M. Marelli, A. Minguzzi, V. Gombac, R. Psaro, P. Fornasiero and V. Dal Santo, Green Sustainable Chem., 2012, 5, 1800–1811.
43 R. Su, R. Tiuvalam, A. J. Logsdail, Q. He, C. A. Downing, M. T. Jensen, N. Dimitratos, L. Kesavan, P. P. Wells, R. Bechstein, H. H. Jensen, S. Wendt, R. Catlow, C. J. Kiely, G. J. Hutchings and F. Besenbacher, ACS Nano, 2014, 8, 3490–3497.
44 D. Jiang, D. Wu and Y. Sun, J. Solid State Chem., 2008, 181, 593–602.
45 K. S. Yao, T. C. Cheng, S. J. Li, L. Y. Yang, K. C. Tzeng, C. Y. Chang and Y. Ko, Surf. Coat. Technol., 2008, 203, 923–924.
46 D. Chatterjee, S. Dasgupta and N. Rao N, Sol. Energy Mater. Sol. Cells, 2006, 90, 1013–1020.
47 A. Franco, M. C. Neves, M. M. L. Ribeiro Carrott, M. H. Mendonca, M. I. Pereira and O. C. Monteiro, J. Hazard. Mater., 2009, 161, 545–550.
Environ. Sci.: Nano

Understanding the basics of QSAR for applications in pharmaceutical sciences and risk assessment, Academic press, 2015.

Paper