Review

Dithieno[1,4]thiazines and Bis[1]benzothieno[1,4]thiazines—Organometallic Synthesis and Functionalization of Electron Density Enriched Congeners of Phenothiazine

Lars May and Thomas J. J. Müller *

Institut für Organische Chemie und Makromolekulare Chemie, Heinrich-Heine-Universität Düsseldorf, Universitätstraße 1, D-40225 Düsseldorf, Germany; lars.may@hhu.de
* Correspondence: ThomasJJ.Mueller@uni-duesseldorf.de; Tel.: +49-211-81-12298

Abstract: This mini-review summarizes the syntheses and functionalizations of dithieno[1,4]thiazines and bis[1]benzothieno[1,4]thiazines, both electron density-enriched congeners of phenothiazines with remarkable electronic properties. Diversity-oriented, straightforward, and efficient syntheses, including versatile one-pot processes, have been developed for the anellated 1,4-thiazines as well as various functionalization for the expansion of the π-systems. Thereby, syntheses of different regioisomers depending on the (benzo)thieno-thiazine anellation are discussed, which exert a deep impact on the electronic properties. The tunable photophysical and electrochemical properties of dithieno[1,4]thiazines and bis[1]benzothieno[1,4]thiazines outscore phenothiazines on many points and promise an enormous potential in molecular electronics and applications beyond.

Keywords: bis[1]benzothieno[1,4]thiazine; cross-coupling; dithieno[1,4]thiazine; heterocycles; Organolithium compounds; phenothiazine

1. Introduction

Optimization of the properties or even the generation of new possible applications is one of the major challenges in molecular electronics [1]. Applications of electroactive materials, such as organic light-emitting diodes (OLEDs) [2], organic field-effect transistors [3,4] or photovoltaics [5,6], have continuously garnered increasing interest in the last decade. As the devices’ properties ultimately originate from the molecular properties, careful and rational design of molecular structures is crucial. Organic molecules are particularly suitable since they can be very efficiently synthesized and flexibly modified by combinatorial approaches [1,7,8]. Especially, electron-rich heterocycles adopt a pivotal role in the design concept of structures conceivable for organic electronics. Several structural motifs, including phenothiazine [9–12] and thiophene [13,14], have been extensively developed due to their favorable intrinsic electronic properties and accessibility. Phenothiazines exhibit, despite pronounced biological activity [15], fully reversible one-electron oxidations at low potentials [16], extraordinarily stable radical cations [17,18], and simultaneously luminescence, which is rather uncommon but nevertheless quite valuable for numerous applications. For instance, OLEDs [19–21] as well as redox switchable luminophores [10,22] have been developed based on phenothiazines. Moreover, phenothiazines are promising candidates for photovoltaics in efficient bulk-heterojunction solar cells and Grätzel-type solar cells (DSSC) [23–27]. Advantageously, the electronic properties can be fine-tuned by functionalization of the phenothiazine moiety, clarifying the flexible nature of organic compounds [28,29]. In addition, thiophenes, electron-rich heterocycles with tunable redox potentials, favor charge transport due to high polarizability [14]. Consequently, electron-enriched and thus highly...
polarizable phenothiazine analogues with promising electronic properties with regard to molecular electronics can be conceptualized upon merging phenothiazine and thiophene. The topological benzo-thieno exchange results in dithieno[1,4]thiazines 2.

However, in contrast to benzene, thiophene can be anellated with the 1,4-thiazine in three different ways, thus leading to six dithieno[1,4]thiazine regioisomers 2 (Figure 1). For simplification, the anellation mode is abbreviated by the prefixes syn (2,3-b anellation), anti (3,2-b anellation) and exo (3,4-b anellation), depending on the orientation of the thiophene and thiazine sulfur atoms [30].

To gain access to these pronounced electron-rich congeners of phenothiazines, robust and efficient syntheses are highly desirable. This review mostly focuses on the synthesis of dithieno[1,4]thiazines and also briefly presents first insights into the electronic structure and possible applications. Furthermore, π-expanded variants of the dithieno[1,4]thiazines, bis[1]benzo-thieno[1,4]thiazines, are presented and discussed.

2. Early Syntheses of Dithieno[1,4]thiazines Based on Ullmann-Type Coupling

The first synthesis of a dithieno[1,4]thiazine was reported by Grol in 1970 [31]. Since the phenothiazine moiety had been implemented in pharmaceutically active compounds, dithieno[1,4]thiazines were considered with regard to the optimization of the pharmacological properties and for expansion of the structural space. The functionalized syn-anti isomer 2d-a was accessed in a five-step synthesis. In the first step the syn-anti orientation of the thiophene and thiazine sulfur atoms (highlighted in yellow) was introduced by nucleophilic aromatic substitution forming a 2,3′-dithienyl sulfide. Control of the regioselective nucleophilic aromatic substitution as well as introduction of the thiazine-nitrogen atom (highlighted in green) are orchestrated by a nitro group. The reduction of the latter yielded an amino dithienyl sulfide, which finally terminated in the 1,4-thiazine ring closure by an intramolecular Ullmann-type coupling after acylation and bromination (Scheme 1). Similarly, thieno[1,4]benzothiazines have been synthesized.
were synthesized, which were further functionalized by a Michael addition of \( \text{N} \) (Scheme 3) [33]. Cleavage of the acyl-group, setting the stage for further (Figure 2). However, reducing the carbonyl group was not successful, so that according to Grol the acidic and basic hydrolysis, was not successful.

\[
\begin{align*}
\text{O}_2\text{N} & \quad \text{CO}_2\text{Me} \\
\text{Br} & \quad \text{S} \\
\text{S} & \quad \text{Br} \quad \text{S} \\
\text{S} & \quad \text{CO}_2\text{Me} \\
\end{align*}
\]

\[
\text{KOEt, rt} \quad \xrightarrow{1) \text{Sn}, \text{HCl}} \quad \text{CO}_2\text{Me} \quad \xrightarrow{2) \text{Ac}_2\text{O}} \quad \text{AcH} \quad \xrightarrow{\text{NBS}} \quad \text{X} = \text{H} \quad \text{X} = \text{Br}
\]

\[
\begin{align*}
\text{80\%} & \quad \text{52\% (X = H)} \\
\end{align*}
\]

\[
\begin{align*}
\text{Scheme 1. The first synthesis of a dithieno[1,4]thiazine by Grol et al.: Preparation of the syn-anti isomer 2d-a [31].}
\end{align*}
\]

An analogous procedure also provided the first synthesis of the functionalized syn-syn regioisomer 2a-a [32]. As for the syn-anti isomer 2d-a, the final anellation mode is predetermined by the position of the nitro group. With regard to further functionalization for applications as psychotropic drugs, a \( \beta \)-chloropropionic acid amide was introduced instead of the acyl group. However, due to elimination during the base-mediated Ullmann coupling, the corresponding acrylamide was formed (Scheme 2).

\[
\begin{align*}
\text{C}_2\text{N} & \quad \text{CO}_2\text{Me} \\
\text{Br} & \quad \text{S} \\
\text{S} & \quad \text{Br} \\
\end{align*}
\]

\[
\text{KOEt, rt} \quad \xrightarrow{1) \text{Sn}, \text{HCl}} \quad \text{CO}_2\text{Me} \quad \xrightarrow{2) \text{Cl(CH}_2\text{Cl)}_2\text{COCl}} \quad \text{X} = \text{H} \quad \text{X} = \text{Br}
\]

\[
\begin{align*}
\text{60\%} & \quad \text{38\%} \\
\end{align*}
\]

\[
\begin{align*}
\text{Scheme 2. Synthesis of the syn-syn isomer 2a-a [32].}
\end{align*}
\]

In addition, by this methodology three further \( N \)-acyl dithieno[1,4]thiazines 2a-b, 2d-b and 2d-c were synthesized, which were further functionalized by a Michael addition of \( N \)-methylpipperazine (Figure 2). However, reducing the carbonyl group was not successful, so that according to Grol the intended pharmacological activity could not be achieved [32].

In the case of syn-syn isomers 2a the rather time-consuming synthesis according to Grol (Scheme 2) was cut short by an alternative strategy for generating the 1,4-thiazine ring. At first, introducing the thiazine nitrogen bridge by an Ullmann-type coupling and then closing the thiazine ring by cyclizing electrophilic aromatic substitution with sulfur dichloride gave dithieno[1,4]thiazine 2a-c (Scheme 3) [33]. Cleavage of the acyl-group, setting the stage for further \( N \)-functionalization by both acidic and basic hydrolysis, was not successful.
which was synthesized from sulfur dichloride (Scheme 5) [39].

generated starting from commercially available 3-bromo thiophene [38].

tert developed by Dostert (Scheme 4) [35]. For the synthesis of the

and nitrogen bridge) [34], a more diversity-oriented and straightforward synthesis of

2a-c [33].

3. Syntheses of Dithieno[1,4]thiazines by Cyclizing Buchwald–Hartwig Coupling

Inspired by Jørgensen’s phenothiazine synthesis (palladium-catalyzed formation of the sulfur and nitrogen bridge) [34], a more diversity-oriented and straightforward synthesis of N-functionalized syn-syn dithieno[1,4]thiazines 2a via cyclizing Buchwald–Hartwig coupling was conceived and developed by Dostert (Scheme 4) [35]. For the synthesis of the syn-syn dithieno[1,4]thiazines, sodium tert-butoxide as a base and dibenzylidene palladium(0) and 1,1′-bis(diphenylphosphano)ferrocene (dppf) as a catalyst in toluene were used by default.

In contrast to earlier syntheses, the 1,4-thiazine-precursor, the dithienyl sulfide 3a, is conveniently generated starting from commercially available 3-bromo thiophene [38]. The efficient introduction of the sulfur bridge was achieved by double nucleophilic substitution at bis(phenylsulfonyl)sulfide 4, which was synthesized from sulfur dichloride (Scheme 5) [39].

Figure 2. Syn-syn and anti-anti dithieno[1,4]thiazines 2a-b, 2d-b and 2d-c synthesized by Michael addition [32].

Scheme 3. Concise two-step synthesis of the N-acyl syn-syn dithieno[1,4]thiazine 2a-c [33].

Scheme 4. Diversity-oriented synthesis of syn-syn dithieno[1,4]thiazines 2a via inter-intra-molecular Buchwald-Hartwig coupling; a: Dielectric heating at 160 °C [35–37].
was a prerequisite. Symmetric 2,2-syn-thiazine nitrogen atom but also a noticeable delocalization on the dithieno[1,4]thiazine system, whereas mono- and dioxidized
by about 320 mV compared to the oxidation potential of that of phenothiazines, the electronic properties differ quite remarkably in comparison to phenothiazines. While the structure of dithieno[1,4]thiazines expectedly corresponds to that of phenothiazines, the electronic properties can be widely tuned by the electron-withdrawing or electron-donating character of the substituents [35]. Moreover, the outstanding stabilization of the radical cations formed by oxidation, typical for phenothiazines, so that syn-syn dithieno[1,4]thiazines 2a could actually be verified as electron-rich phenothiazine analogues with respect to the electronic properties. In addition, the oxidation potentials of syn-syn isomers 2a can be widely tuned by the electron-withdrawing or electron-donating character of the N-substituents [35]. Moreover, the outstanding stabilization of the radical cations formed by oxidation, typical for phenothiazines [17] but even more pronounced for syn-syn dithieno[1,4]thiazines 2a, allows the isolation and characterization of mono- and dioxidized syn-syn dithieno[1,4]thiazines. The radical cation 2a-o+ and the dication 2a-o2+ were prepared by oxidation with antimony(V)chloride (Scheme 6) [40].

EPR (electron paramagnetic resonance) measurements of 2a-o+ suggest a high spin density on the thiazine nitrogen atom but also a noticeable delocalization on the dithieno[1,4]thiazine system, whereas the dication 2a-o2+ is EPR silent but NMR active suggesting an Hückel-aromatic singlet state [40]. To access further dithieno[1,4]thiazine isomers 2, the synthesis of appropriate dithiennyI sulfides 3 was a prerequisite. Symmetric 2,2′- and 3,3′-dithiennyI sulfides like 3a, 3e, or 3f have been synthesized using bis(phenylsulfonyl)sulfide 4 [38,41]. However, more complex multistep syntheses (Scheme 7)
were required for unsymmetrically substituted dithienyl sulfides, such as 3b [41]. This was a major disadvantage, in particular with regard to the preparation time and atom economy.

![Scheme 7](image)

**Scheme 7.** Multi-step synthesis of the unsymmetrical 2,3-dithienyl sulfide 3b. The key step is the use of a symmetrically substituted dithienyl disulfide, which reacts as a sulfur monoelectrophile with thienyl lithium and, thus, desymmetrizes [41].

A synthetic approach towards dithienyl sulfides 3 based on a multicomponent reaction [7] tackled this issue. Chen et al. presented a consecutive three-component reaction for the synthesis of dithieno[2,3-b:3′,2′-d]thiophenes with good yields in a one-pot fashion [42]. In this process, elemental sulfur itself acts as an electrophile, which renders the use of 4 as unnecessary, and thus raised the atom economy and reduced the preparation time drastically. Moreover, in contrast to earlier syntheses, the use of elemental sulfur as well (Scheme 7), further oxidations and isolation steps are circumvented. Modifying this one-pot sequence opened new avenues for the synthesis of both symmetrically and unsymmetrically substituted dithienyl sulfides in a divergent one-pot fashion. Starting from commercially available bromo thiophenes, three isomeric dithienyl sulfides (3b, 3e, and 3f) were synthesized in addition to the syn,syn-dithienyl sulfide 3a with good to very good yields (Scheme 8) [30].

![Scheme 8](image)

**Scheme 8.** One-pot synthesis of 3a, 3b, 3e, and 3f: (i) 1.0 equiv n-BuLi, Et₂O, −78 °C; then: 1.0 equiv S₈, −78 to 0 °C; then: 1.0 equiv p-TsCl, 0 to 40 °C; (ii) 1.2 equiv thienyllithium derivative, −78 °C; (iii) 1.0 equiv LDA, Et₂O, −78 °C; then: 1.0 equiv S₈, −78 to 0 °C; then: 1.0 equiv p-TsCl, 0 to 40 °C [30].

The yields of this one-pot sequence were on the same scale as the overall yields of the stepwise processes (Scheme 7) and the desired dithienyl sulfides were provided in just one step [30,35,41]. Only in the case of 3,3′-dithienyl sulfide 3e an additional iodination (86% yield of 3e′; for the structure, see Figure 3) has to be performed. The syn-exo, exo-exo and anti-anti dithieno[1,4]thiazine isomers 2b-a, 2f-a, and 2e-a bearing a N-phenyl substituent were analogously synthesized to the syn-syn isomers 2a (Scheme 4) by Buchwald–Hartwig coupling. However, the yields dropped compared to the syn-syn isomers (Figure 3) [30,35].

According to the DFT (density functional theory) calculations and X-ray analysis (X-ray only for 2-i) the dithieno[1,4]thiazines 2 are folded along the S,N-axis resulting in a phenothiazine-like butterfly structure [30,35]. The electronic properties are highly dependent on the anellation mode. For
example, the oxidation potential of the anti-anti isomer 2e-a is even more cathodically shifted than for the syn-syn isomer 2a-i. In contrast, the oxidation potential of the exo-exo isomer 2f-a is more anodically shifted than for 2a-i because of a less efficient delocalization of the π-electron density. Whereas the syn-syn isomers 2a fluoresce very weakly [35], which is atypical for comparable phenothiazines [43], the anti-anti isomer 2e-a fluoresces rather phenothiazine-like [30].

![Diagram of synthesized dithieno[1,4]thiazine regioisomers and corresponding redox potentials](image)

Figure 3. Synthesized dithieno[1,4]thiazine regioisomers 2 and corresponding redox potentials \( E_{0/+1} \) (in \( \text{CH}_2\text{Cl}_2 \), \( T = 298 \text{ K} \), vs. decamethyl ferrocene) [30,35].

4. 2,6-Functionalization of Dithieno[1,4]thiazines: Expanding the π-Systems

Functionalization of the dithieno[1,4]thiazine moiety can be directly achieved by straightforward lithiation-electrophile trapping sequences and does not require a preceding halogenation in contrast to phenothiazines (Scheme 9). \( \alpha \)-Lithiation of thiophenes using \( n \)-butyllithium sets the stage for various 2,6-functionalization. Thereby, di- as well as monofunctionalizations are readily realized [36,44,45].

Important dithieno[1,4]thiazine building blocks 5, for example, aldehydes, iodides, or alcohols, are accessible with mostly good yields using dimethylformamide (DMF), iodine, or acetone as electrophiles, respectively [36,37].

These building blocks set the stage for a diverse range of follow-up chemistry. For example, starting from aldehyde 5b, expanded π-conjugated systems are conceivable via Wittig reactions in good yields. Moreover, the Wittig reaction could be implemented in a one-pot sequence starting from 2,6-unsubstituted dithieno[1,4]thiazine 2a-f, circumventing the isolation of the intermediary aldehyde. This pseudo-five-component reaction is clearly superior to the stepwise synthesis due to the shortened preparation time and increased yield (Scheme 10) [36].
Scheme 9. Synthesis of 2,6-di- and 2-monofunctionalized syn-syn dithieno[1,4]thiazines via dilithiation and electrophile trapping ($E = \text{electrophile}$); a: $R^1 = \text{Ph}$ [36,37].

Scheme 10. Synthesis of the $\pi$-expanded dithieno[1,4]thiazine 5f in the sense of a pseudo five-component formylation-Wittig sequence via post-functionalization of syn-syn 2a–f; a: 58% overall-yield in a two-step synthesis isolating the aldehyde intermediate [36].

Concatenating formylation with the Wittig reaction was inspired by a method reported by Schlosser [46]. The basic milieu initially originating from the organolithium is transferred across the formylation and is finally further exploited in the Wittig reaction, so that no additional base has to be added for the generation of the ylide (Scheme 11).

Scheme 11. Concatenation of formylation and Wittig reaction by exploiting the basicity generated during the preceding formylation [46].

Other one-pot sequences, similarly based on a lithiation-formylation sequence, focus on the use of dimethyl amine, which is present in equilibrium after the formylation, as an organocatalyst for subsequent Knoevenagel condensations [47]. Hence, dithieno[1,4]thiazines were also efficiently functionalized via a lithiation-formylation-Knoevenagel sequence in a one-pot fashion (Scheme 12) [45].

The dithieno[1,4]thiazine-acceptor conjugates 6 exhibit anodically shifted redox potentials and strongly bathochromically shifted UV/vis absorption bands with a charge transfer character, which are accompanied by intense colors. By eyesight, the aldehydes already appear deep red, and with the stronger acceptors as implemented via Knoevenagel condensation, deep blue chromophores are formed. In contrast to syn-syn isomers, the fluorescence quantum yields $\Phi_F$ of anti-anti isomers are remarkably high and in the order of the corresponding phenothiazines ($\lambda_{max,em} = 639 \text{ nm}$, $\Phi_F = 57\%$). Besides even more bathochromically and furthermore hyperchromically shifted absorption bands, the emission of
the acceptor-substituted anti-anti isomers is intensified compared to the syn-syn isomers. Ultimately, dithieno[1,4]thiazine 6b exhibited an outstanding intense NIR fluorescence at $\lambda_{\text{max,em}} = 719$ nm ($\Phi_F = 52\%$), whereas 6a fluoresces significantly less intensively ($\lambda_{\text{max,em}} = 750$ nm, $\Phi_F = 1\%$). [45].

**Scheme 12.** Pseudo five-component one-pot synthesis of 2,6-diacceptor substituted syn-syn and anti-anti dithieno[1,4]thiazines 6a and 6b via lithiation-formylation-Knoevenagel sequence [45].

In addition, borylation of lithiated dithieno[1,4]thiazines can be carried out with trimethylborate as an electrophile, whereby pinacol-boronic acid esters, versatile substrates for Suzuki couplings, were obtained after subsequent esterification (Scheme 13) [37].

**Scheme 13.** Synthesis of dithieno[1,4]thiazine-based boronic acid esters [37].

Suzuki coupling of the borylated and halogenated dithieno[1,4]thiazine building-blocks 5g and 5e furnish dithieno[1,4]thiazine trimers 7a (Scheme 14A). For the synthesis of dimers 7b, another one-pot sequence, namely a borylation-Suzuki coupling sequence, was developed circumventing the isolation of borylated intermediates (Scheme 14B). In contrast to the monomers 2a-f, these oligomers fluoresce redshifted and more intensively [37].

Moreover, Negishi coupling is also perfectly suited for direct arylations of syn-syn dithieno[1,4]thiazines 2a [44] and can be alternatively employed for the synthesis of dimer 7b [37]. Using zinc dibromide as a trapping electrophile for the lithiated dithieno[1,4]thiazine species, the resulting organozinc intermediate can be reacted with various arylhalides in the sense of a Negishi coupling. With aryllodides, the reaction already proceeds smoothly at room temperature with good to very good yields. Besides electron-donating (hetero)aryl substituents, electron-withdrawing substituents can be introduced and ortho-substituents are also tolerated (Scheme 15) [37]. In addition, monoarylations and the diarylation of the anti-anti dithieno[1,4]thiazines 2e proceed similarly [44,45]. Polymerization of syn-syn dithieno[1,4]thiazines was accomplished by polymer analogous Negishi couplings using a diiodide as the dihalogen substrate. The polymer reaches a degree of polymerization of 37 ($M_n/M_w = 1.32$) and a significantly lower band gap than oligophenothiazines can be determined
by spectroscopy and computations. Therefore, dithieno[1,4]thiazine oligomers and polymers are potentially interesting as $p$-type semiconductors in organic electronics, similar to phenothiazines [48].

![Scheme 14. (A) Synthesis of dithieno[1,4]thiazine-trimer 7a; (B) synthesis of dithieno[1,4]thiazine-dimer 7b [37].](image)

![Scheme 15. Selected direct arylation of dithieno[1,4]thiazines via one-pot lithium-zinc exchange-Negishi coupling; a: R = Ph [44,45].](image)

Similar to substituents in the $N$-position, the substituents in 2,6-positions can exert a great influence on the photophysical and electrochemical properties. However, 2,6-substituted *syn-syn* dithieno[1,4]thiazines mostly do not fluorescence intensely, whereas the *anti-anti* isomers do indeed. Furthermore, the $\pi$-system of the *anti-anti* isomers interacts with the $\pi$-system of the substituents by full conjugation more efficiently than in *syn-syn* isomers triggering the different electronic properties of the isomers [45]. Substituents in the 2,6-positions have a stronger influence on the redox potentials than the substituents in the $N$-position, which was demonstrated for *syn-syn* isomers by a different response to the substituent effects (correlation with Hammett parameters) [35,36]. With donor substituents, the oxidation potential of the 2,6-diarylated dithieno[1,4]thiazines 8 decreases, whereas acceptor substituents cause an increase. However, diarylation seems to reduce the stabilization of the radical.
cations formed by oxidation [44,45], but they still remain at a relatively high level compared to other redox active π-systems [17]. In addition, the lowest energy absorption bands strongly shift bathochromically with an increasing acceptor strength [44,45].

5. Expansion of the π-System by Anellation: Bis[1]benzothieno[1,4]thiazines

Thieno expansion rather than benzo-thieno replacement in phenothiazines formally lead to bis[1]benzothieno[1,4]thiazines 9, which can also be considered as benzo anellated dithieno[1,4]thiazines. There are three regioisomers, the syn-syn, the syn-anti and the anti-anti isomer (Scheme 16). Their synthesis is generally in accordance with the synthesis of the dithieno[1,4]thiazines 2 (Scheme 4) [49,50]. A broad spectrum of N-functionalization, including electron-withdrawing and electron-donating N-aryl substituents, is also accessible. Ortho substituents on the N-aryl components are generally introduced with a slight drop in yield. The yields are mostly moderate but are lower for syn-syn isomers, presumably due to steric hindrance.

![Scheme 16. Synthesized bis[1]benzothieno[1,4]thiazine regioisomers 9](image)

Additional examples of 9a were obtained as side products in the synthesis of syn-syn isomers 9a [49,50]. The benzo-anellated 2,2′- and 3,3′-dithienyl sulfides 10 have been similarly synthesized to the dithienyl sulfides by introducing the sulfide bridge using bis(phenylsulfonyl)sulfide 4 (Scheme 5). However, the 2,3-dithienyl sulfide 10c has been prepared via an Ullmann-type CS-coupling (Scheme 17) [50].
CBr was derived (Scheme 18). The keystep is the site-selective oxidative addition into either the (path A) or an alternate isomerizing reaction cascade (path B), respectively. The influence of the (dtbpf) decreased the isomerization significantly. In addition, the increased donor strength of dcpf properties in the solid state (redshifted fluorescence) and NICS (nucleus-independent chemical shift) potentials are slightly increased compared to the dithieno[1,4]thiazines; nevertheless they are still calculation strongly support the antiaromaticity of the fully planarized conformation of bis[1]benzothieno[1,4]thiazines 9, a bromination had to be included [50].

The choice of ligand was crucial for obtaining selectivity. In some cases, an isomerization occurred during Buchwald–Hartwig coupling using dppf as a ligand. For example, starting from syn-syn bis[3-bromobenzo[b]thiophen-2-yl]sulfane (10a), a 3:1 mixture of the syn-syn and the syn-anti bis[1]benzothieno[1,4]thiazines 9a and 9b was obtained using dppf [49]. Bulkier ferrocene ligands like 1,1'-bis-(dicyclohexylphosphano)ferrocene (dcpf) or 1,1'-bis(di-tert-butylphosphano)ferrocene (dtbpf) decreased the isomerization significantly. In addition, the increased donor strength of dcpf and dtbpf compared to dppf seemed to be beneficial in terms of selectivity. For the syn-syn and the syn-anti isomers, dcpf gave the highest yields and a selective coupling without isomerization, while for the anti-anti isomers, dppf already gave reasonable results. Based on the evidence of an intermediate, namely the product of the intermolecular Buchwald–Hartwig coupling 11, and a kinetic study on the formation of intermediates a mechanistic rationale for the syn-anti isomerization was derived (Scheme 18). The keystep is the site-selective oxidative addition into either the CBr- or the CS-bond of intermediate 11, which then follows a usual Buchwald–Hartwig-type mechanism (path A) or an alternate isomerizing reaction cascade (path B), respectively. The influence of the bulkiness of the ligand on the product distribution suggests a kinetically favored generation of syn-syn isomers, whereas syn-anti isomers seem to be thermodynamically favored according to the influence of the reaction temperature. Similarly to dithieno[1,4]thiazines 2, the photophysical and electrochemical properties of bis[1]benzothieno[1,4]thiazines 9 strongly depend on the anellation mode and can thereby be tuned and in addition by N-substitution. On the one hand, the oxidation potentials are slightly increased compared to the dithieno[1,4]thiazines; nevertheless they are still below phenothiazines. However, on the other hand, the fluorescence quantum yields are increased. Bis[1]benzothieno[1,4]thiazines 9 not only fluoresce in solution but also in the solid state, depending on their conformation, which, in turn, can be controlled by the anellation mode and the substitution. Ultimately, a rather unique flattened conformation of the 1,4-thiazine ring is adopted in the solid state, for example, for bis[1]benzothieno[1,4]thiazine 9c (R = t-Bu) [49,50]. In addition, the electronic properties in the solid state (redshifted fluorescence) and NICS (nucleus-independent chemical shift) calculation strongly support the antiaromaticity of the fully planarized conformation of anti-anti bis[1]benzo-thieno[1,4]thiazines 9c prevalent in the solid state.
The electronic properties decisively depend on the anellation mode and oxidation potentials are varied in a broad range by just altering the (benzo)thieno anellation. Moreover, dithieno[1,4]thiazines and bis[1]benzothieno[1,4]thiazines exhibit broad intrinsic electronic diversity, which is almost completely addressable by the preparation. All these isomers have been synthesized for bis[1]benzothieno[1,4]thiazines and most of them for dithieno[1,4]thiazines by applying cyclizing Buchwald–Hartwig coupling. Only the syn-anti isomer has been exclusively synthesized via a multistep route completed by an Ullmann-type coupling. The electronic properties decisively depend on the anellation mode and oxidation potentials are varied in a broad range by just altering the (benzo)thieno anellation. Hence, dithieno[1,4]thiazines and bis[1]benzothieno[1,4]thiazines exhibit broad intrinsic electronic diversity, which is almost completely addressable by the preparation. Moreover, dithieno[1,4]thiazines and bis[1]benzothieno[1,4]thiazines generally outscore by electron enrichment the oxidation potentials of phenothiazines.

Besides the choice of isomer itself, functionalization significantly controls the electronic properties. Various implemented N-functionalizations not only tune the oxidation potentials or the molecular geometry but also the photophysical properties. For instance, planarized, stable antiaromatic bis[1]benzothieno[1,4]thiazines become accessible by variation of N-substituents. Especially, functionalization of the α-positions of dithieno[1,4]thiazines exerts an enormous impact on the photophysical properties, as indicated by the remarkably intense NIR fluorescence of a

Scheme 18. Condensed plausible mechanistic rationale of the syn-anti isomerization. Pathways A and B generate the syn-syn or the syn-anti isomer respectively. a) Oxidative addition of Pd into the CBr-bond, coordination and deprotonation of the amine; b) Oxidative addition of Pd into the CS-bond and coordination of the amine; c) Reductive elimination of Pd forming CN-bond; d) Deprotonation of the amine and sulfide dissociation from Pd; d2) Reductive elimination of Pd forming CN-bond, then oxidative addition of Pd into the CBr-bond, coordination of the sulfide; d3) Reductive elimination of Pd forming CS-bond [49].

6. Conclusions

Dithieno[1,4]thiazines and their benzo anellated congeners, bis[1]benzothieno[1,4]thiazines, can be synthesized by straightforward and efficient Buchwald–Hartwig coupling starting from primary amines and dithienyl sulfides or the corresponding benzo-anellated dithienyl sulfides. In addition, these sulfide precursors are efficiently accessible from commercially available bromo thiophenes, eventually in a one-pot fashion, also furnishing unsymmetrically substituted dithienyl sulfides in just a single operation. Unlike phenothiazines, there are several regioisomers depending on the (benzo)thieno anellation. All these isomers have been synthesized for bis[1]benzothieno[1,4]thiazines and most of them for dithieno[1,4]thiazines by applying cyclizing Buchwald–Hartwig coupling. Only the syn-anti isomer has been exclusively synthesized via a multistep route completed by an Ullmann-type coupling.
2,6-acceptor-substituted anti-anti dithieno[1,4]thiazine. Manifold functionalization of the α-positions relies on lithiation-electrophile-trapping one-pot methodology providing useful building blocks, eventually also opening by transmetalation access to novel consecutive multicomponent reactions. Most interestingly, dithieno[1,4]thiazines and bis[1]benzothieno[1,4]thiazines solicit themselves as phenothiazine substitutes. The tunable intense absorption realized on a relatively small molecular dimension by the enhanced strong donor properties of dithieno[1,4]thiazines suggest an application as absorbers in the active layer of organic solar cells, where phenothiazines have already been applied [24]. Furthermore, electroactive emitters like the presented dithieno[1,4]thiazines appear as potential candidates for efficient OLEDs [45], as already shown for phenothiazines. In particular, intense NIR emission is increasingly interesting for biomedical imaging [51]. Oligomers and polymers of the dithieno[1,4]thiazines fulfill critical requirements as p-type semiconductors [37]. In conclusion, (benzo)thieno-anellated 1,4-thiazines as electron-richer congeners of phenothiazines have opened new avenues for novel functional π-electron systems with exciting properties both for fundamental and applied research.

Author Contributions: Conceptualization, L.M. and T.J.J.M.; writing—original draft preparation, L.M.; writing—review and editing, T.J.J.M.; supervision, T.J.J.M.; project administration, T.J.J.M.; funding acquisition, T.J.J.M. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Fonds der Chemischen Industrie, ad personam funding for L.M. and T.J.J.M.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Xiang, D.; Wang, X.; Jia, C.; Lee, T.; Guo, X. Molecular-Scale Electronics: From Concept to Function. Chem. Rev. 2016, 116, 4318–4440. [CrossRef] [PubMed]
2. Thejo Kalyani, N.; Dhoble, S.J. Organic light emitting diodes: Energy saving lighting technology—A review. Renew. Sustain. Energy Rev. 2012, 16, 2696–2723. [CrossRef]
3. Torsi, L.; Magliulo, M.; Manoli, K.; Palazzo, G. Organic field-effect transistor sensors: A tutorial review. Chem. Soc. Rev. 2013, 42, 8612–8628. [CrossRef] [PubMed]
4. Wu, W.; Liu, Y.; Zhu, D. π-Conjugated molecules with fused rings for organic field-effect transistors: Design, synthesis and applications. Chem. Soc. Rev. 2010, 39, 1489–1502. [CrossRef] [PubMed]
5. Cheng, P.; Li, G.; Zhan, X.; Yang, Y. Next-generation organic photovoltaics based on non-fullerene acceptors. Nat. Photonics 2018, 12, 131–142. [CrossRef]
6. Hagfeldt, A.; Boschloo, G.; Sun, L.; Kloo, L.; Pettersson, H. Dye-Sensitized Solar Cells. Chem. Rev. 2010, 110, 6595–6663. [CrossRef]
7. Levi, L.; Müller, T.J. Multicomponent syntheses of functional chromophores. Chem. Soc. Rev. 2016, 45, 2825–2846. [CrossRef]
8. Fuse, S.; Sugiyama, S.; Maitani, M.; Wada, Y.; Ogomi, Y.; Hayase, S.; Katoh, R.; Kaiho, T.; Takahashi, T. Elucidating the Structure-Property Relationships of Donor-π-Acceptor Dyes for Dye-Sensitized Solar Cells (DSSCs) through Rapid Library Synthesis by a One-Pot Procedure. Chem. Eur. J. 2014, 20, 10685–10694. [CrossRef]
9. Poriel, C.; Rault-Berthelot, J.; Thiery, S.; Quinton, C.; Jeannin, O.; Biapo, U.; Tondelier, D.; Geoffroy, B. 9H-Quinolino[3,2,1-k]phenothiazine: A New Electron-Rich Fragment for Organic Electronics. Chem. Eur. J. 2016, 22, 17930–17935. [CrossRef]
10. Hauck, M.; Stolle, M.; Schönhaber, J.; Kuball, H.-G.; Müller, T.J. Synthesis, Electronic, and Electro-Optical Properties of Emissive Solvatochromic Phenothiazinyl Merocyanine Dyes. Chem. Eur. J. 2011, 17, 9984–9998. [CrossRef]
11. Ahn, Y.; Jang, D.E.; Cha, Y.B.; Kim, M.; Ahn, K.H.; Kim, Y.C. Electroluminescence characteristics of a new green-emitting phenylphenothiazine derivative with phenylbenzimidazole substituent. Bull. Korean Chem. Soc. 2013, 34, 107–111. [CrossRef]
12. Onoabedje, E.A.; Egu, S.A.; Ezeokonkwo, M.A.; Okoro, U.C. Highlights of molecular structures and applications of phenothiazine & phenoxazine polycycles. J. Mol. Struct. 2019, 1175, 956–962. [CrossRef]
13. Schaper, K.; Müller, T.J.J. Thiophene Syntheses by Ring Forming Multicomponent Reactions. *Top. Curr. Chem.* 2018, 376, 38. [CrossRef] [PubMed]

14. Barbarella, G.; Melucci, M.; Sotgiu, G. The Versatile Thiophene: An Overview of Recent Research on Thiophene-Based Materials. *Adv. Mater.* 2005, 17, 1581–1593. [CrossRef]

15. Varga, B.; Csonka, Á.; Csonka, A.; Molnar, J.; Amaral, L.; Spengler, G. Possible Biological and Clinical Applications of Phenothiazines. *Anticancer Res.* 2017, 37, 5983–5993.

16. Aitken, R.A.; Aitken, K.M. 1,4-Thiazines and their Benzo Derivatives. In *Comprehensive Heterocyclic Chemistry III*; Katritzky, A.R., Ramsden, A.C., Scriven, E.F.V., Taylor, R.J.K., Eds.; Elsevier: Amsterdam, The Netherlands, 2008; Volume 8, p. 607.

17. Michaelis, L. Semiquinones, the Intermediate Steps of Reversible Organic Oxidation-Reduction. *Chem. Rev.* 1935, 16, 243–286. [CrossRef]

18. Pereţeanu, I.S.; Müller, T.J.J. Synthesis and electronic properties of 3,7-dianilino substituted N-hexyl phenothiazines. *Org. Biomol. Chem.* 2013, 11, 5127–5135. [CrossRef]

19. Park, Y.; Kim, B.; Lee, C.; Hyun, A.; Jang, S.; Lee, J.-H.; Gal, Y.-S.; Kim, T.H.; Kim, K.-S.; Park, J. Highly Efficient New Hole Injection Materials for OLEDs Based on Dimeric Phenothiazine and Phenoxazine Derivatives. *J. Phys. Chem. C* 2011, 115, 4843–4850. [CrossRef]

20. Salunke, J.K.; Wong, F.L.; Feron, K.; Manzhos, S.; Lo, M.F.; Shinde, D.; Patil, A.; Lee, C.S.; Roy, V.A.L.; Sonar, P.; et al. Phenothiazine and carbazole substituted pyrene based electroluminescent organic semiconductors for OLED devices. *J. Mater. Chem. C* 2016, 4, 1009–1018. [CrossRef]

21. Qu, B.; Chen, Z.; Liu, Y.; Cao, H.; Xu, S.; Cao, S.; Lan, Z.; Wang, Z.; Gong, Q. Orange and red emitting OLEDs based on phenothiazine polymers. *J. Phys. D Appl. Phys.* 2006, 39, 2680–2683. [CrossRef]

22. Urselmann, D.; Deilhof, K.; Mayer, B.; Müller, T.J.J. Thiophene-forming one-pot synthesis of three thienyl-bridged oligophenothiazines and their electronic properties. *Beilstein J. Org. Chem.* 2016, 12, 1055–1064. [CrossRef] [PubMed]

23. Kim, G.; Yeom, H.R.; Cho, S.; Seo, J.H.; Kim, J.Y.; Yang, C. Easily Attainable Phenothiazine-Based Polymers for Polymer Solar Cells: Advantage of Insertion of S,S-dioxides into its Polymer for Inverted Structure Solar Cells. *Macromolecules* 2012, 45, 1847–1857. [CrossRef]

24. Tian, H.; Yang, X.; Chen, R.; Pan, Y.; Li, L.; Hagfeldt, A.; Sun, L. Phenothiazine derivatives for efficient organic dye-sensitized solar cells. *Chem. Commun.* 2007, 3741–3743. [CrossRef] [PubMed]

25. Weng, Y.-L.; Li, Y.-C.; Chen, C.-P.; Chang, Y.J. Effect of intermolecular interaction with phenothiazine core on inverted organic photovoltaics by using different acceptor moiety. *Dyes Pigment.* 2017, 146, 374–385. [CrossRef]

26. Meyer, T.; Ogermann, D.; Pankrath, A.; Kleinermanns, K.; Müller, T.J.J. Phenothiazinyl Rhodanylidene Merocyanines for Dye-Sensitized Solar Cells. *J. Org. Chem.* 2012, 77, 3704–3715. [CrossRef]

27. Meyer, T.; Müller, T.J.J. Consecutive Three-Component Synthesis of Donor-Substituted Merocyanines by a One-Pot Suzuki–Knoevenagel Condensation Sequence. *Org. Mat.* 2020, 2, 64–70. [CrossRef]

28. Sailer, M.; Nonnenmacher, M.; Oeser, T.; Müller, T.J.J. Synthesis and Electronic Properties of 3-Acceptor-Substituted and 3,7-Bisacceptor-Substituted Phenothiazines. *Eur. J. Org. Chem.* 2006, 374–385. [CrossRef]

29. Mayer, L.; May, L.; Müller, T.J.J. The interplay of conformations and electronic properties in N-aryl phenothiazines. *Org. Chem. Front.* 2020. [CrossRef]

30. May, L.; Müller, T.J.J. Electron-Rich Phenothiazine Congeners and Beyond: Synthesis and Electronic Properties of Isomeric Dithieno[1,4]thiazines. *Chem. Eur. J.* 2020. [CrossRef]

31. Grol, C.J.; Faber, J.S. Dithieno-1,4-thiazines. Part I. *Recl. Trav. Chim. Pay-B* 1970, 89, 68–73. [CrossRef]

32. Grol, C.J. Dithieno- and thienobenzothiazines. *J. Heterocycl. Chem.* 1974, 11, 953–958. [CrossRef]

33. Grol, C.J. Synthesis of a dithieno[2,3-b:3′,2′-e][1,4]thiazine and of di-3-thienylamine. *J. Chem. Soc. Perkin Trans. 1975*, 1, 1234. [CrossRef]

34. Dahl, T.; Tornæe, C.W.; Bang-Andersen, B.; Nielsen, P.; Jørgensen, M. Palladium-Catalyzed Three-Component Approach to Promazine with Formation of One Carbon–Sulfur and Two Carbon–Nitrogen Bonds. *Angew. Chem. Int. Ed.* 2008, 47, 1726–1728. [CrossRef] [PubMed]

35. Dostert, C.; Wansstrath, C.; Frank, W.; Müller, T.J.J. 4H-Dithieno[2,3-b:3′,2′-e][1,4]thiazines—Synthesis and electronic properties of a novel class of electron rich redox systems. *Chem. Commun.* 2012, 48, 7271–7273. [CrossRef] [PubMed]
36. Dostert, C.; Czajkowski, D.; Müller, T.J.J. 2,6-Difunctionalization of N-Substituted Dithienothiazines via Dilithiation. *Synlett* **2014**, *25*, 371–374. [CrossRef]

37. Nau, J.; Schneeweis, A.P.W.; Müller, T.J.J. Dithienothiazine dimers, trimers and polymers – novel electron-rich donors with red-shifted luminescence. *Mater. Chem. Front.* **2020**, *4*, 621–630. [CrossRef]

38. Miyasaka, M.; Rajca, A. Synthesis of Dithieno[2,3-b:3′,2′-d]thiophenesBuilding Blocks for Cross-Conjugated β-Oligothiophenes. *J. Org. Chem.* **2006**, *71*, 3264–3266. [CrossRef]

39. Allared, F.; Hellberg, J.; Remonen, T. A convenient and improved synthesis of dithieno[3,2-b:2′,3′-d]thiophene. *Tetrahedron Lett.* **2002**, *43*, 1553–1554. [CrossRef]

40. Schneeweis, A.; Neidlinger, A.; Reiss, G.J.; Frank, W.; Heinze, K.; Müller, T.J.J. Radical cation and dication of a 4H-dithieno[2,3-b:3′,2′-d][1,4]-thiazine. *Org. Chem. Front.* **2017**, *4*, 839–846. [CrossRef]

41. Janssen, M.J.; De Jong, F. Synthesis, oxidation, and electronic spectra of four dithienothiophenes. *J. Org. Chem.* **1971**, *36*, 1645–1648. [CrossRef]

43. Bejan, A.; Shova, S.; Damaceanu, M.-D.; Simionescu, B.C.; Marin, L. Structure-Directed Functional Properties of Phenothiazine Brominated Dyes: Morphology and Photophysical and Electrochemical Properties. *Cryst. Growth Des.* **2016**, *16*, 3716–3730. [CrossRef]

44. Dostert, C.; Müller, T.J.J. A one-pot dilithiation–lithium–zinc exchange–Negishi coupling approach to 2,6-di(hetero)aryl substituted dithienothiazines – a novel class of electronically fine-tunable redox systems. *Org. Chem. Front.* **2015**, *2*, 481–491. [CrossRef]

45. May, L.; Müller, T.J.J. Widely Electronically Tunable 2,6-Disubstituted Dithieno[1,4]thiazines—Electron-Rich Fluorophores up to Intense NIR Emission. *Chem. Eur. J.* **2020**, *26*, 1–13. [CrossRef] [PubMed]

46. Wang, Q.; Wei, H.-x.; Schlosser, M. The Simultaneous In-Situ Generation of Aldehydes and Phosphorus Ylides: A Convenient Multi-Step One-Pot Olefination Protocol. *Eur. J. Org. Chem.* **1999**, *1999*, 3263–3268. [CrossRef]

47. May, L.; Daniel, S.; Müller, T.J.J. Diversity-oriented approach to functional thiophene dyes by Suzuki coupling-lithiation one-pot sequences. *Org. Chem. Front.* **2020**, *7*, 329–339. [CrossRef]

48. Sailer, M.; Franz, A.W.; Müller, T.J.J. Synthesis and Electronic Properties of Monodisperse Oligophenothiazines. *Chem. Eur. J.* **2008**, *14*, 2602–2614. [CrossRef]

49. Schneeweis, A.P.W.; Hauer, S.T.; Lopez, D.A.; von Dressler, B.; Reiss, G.J.; Müller, T.J.J. Game of Isomers: Bifurcation in the Catalytic Formation of Bis[1]benzothieno[1,4]thiazines with Conformation-Dependent Electronic Properties. *J. Org. Chem.* **2019**, *84*, 5582–5595. [CrossRef]

50. Schneeweis, A.P.W.; Hauer, S.T.; Reiss, G.J.; Müller, T.J.J. Bis[1]benzothieno[1,4]thiazines: Planarity, Enhanced Redox Activity and Luminescence by Thieno-Expansion of Phenothiazine. *Chem. Eur. J.* **2019**, *25*, 3582–3590. [CrossRef]

51. Hong, G.; Antaris, A.L.; Dai, H. Near-infrared fluorophores for biomedical imaging. *Nat. Biomed. Eng.* **2017**, *1*, 0010. [CrossRef]